# TM 9-1005-212-25

DEPARTMENT OF THE ARMY TECHNICAL MANUAL

ORGANIZATIONAL, DS, GS AND DEPOT MAINTENANCE
MANUAL INCLUDING REPAIR PARTS AND
SPECIAL TOOLS LISTS

MACHINE GUN, CALIBER .30: BROWNING, M1919A4,

FLEXIBLE W/E (1005-672-1643)

MACHINE GUN, CALIBER .30: BROWNING,

M1919A6 W/E (1005-611-6005)

MACHINE GUN, CALIBER .30: M37

(1005-716-2946)

MOUNT, TRIPOD, MACHINE GUN: CALIBER .30, M2, W/I

MOUNT, TRIPOD, MACHINE GUN: CALIBER .30, M2, W/E (1005-322-9718)



HEADQUARTERS, DEPARTMENT OF THE ARMY
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Technical Manual
No. 9-1005-212-25

HEADQUARTERS.
DEPARTMENT OF THE ARMY
WASHINGTON, D. C., 27 June 1969

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MACHINE GUN, CALIBER .30: BROWNING, M1919A6 W/E

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MACHINE GUN, CALIBER .30: M37

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MOUNT, TRIPOD, MACHINE GUN: CALIBER .30, M2, W/E

[1005-322-9718]

#### This manual is current as of 28 May 1969.

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<sup>\*</sup>This manual superesedes TM 9-1005-212-12P, 22 July 1964, including changes, TM 9-1005-212-35, 7 September 1965, including changes and TM 9-1005-241-35, 25 October 1965, including changes.

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#### INTRODUCTION

#### Section I. GENERAL

#### 1-1. Scope

This manual contains instructions for organizational, direct support, general support and depot maintenance. They apply to the Caliber 30 Machine Guns, M1919A4, M1919A6 and M37 (with and without sights); and Machine Gun Tripod Mount, M2.

#### 1-2. Forms and Records

- a. General. DA Forms and procedures used for equipment maintenance will be only those prescribed in TM 38-750, Army Equipment Record Procedures.
- b. Recommendations for Equipment Publications Improvements. Report of errors, omis-

sions, and recommendations for improving this publication by the individual user is encouraged. Reports should be submitted on DA Form 2028 (Recommended Changes to DA Publications) and forwarded direct to:

Commanding General
Headquarters
U. S. Army Weapons Command
ATTN: AMSWE-SMM-P
Rock Island, Illinois 61201

#### 1-3. Administrative Storage

Requirements for administrative storage of this equipment are contained in TM 740-90-1.

#### Section II. DESCRIPTION AND DATA

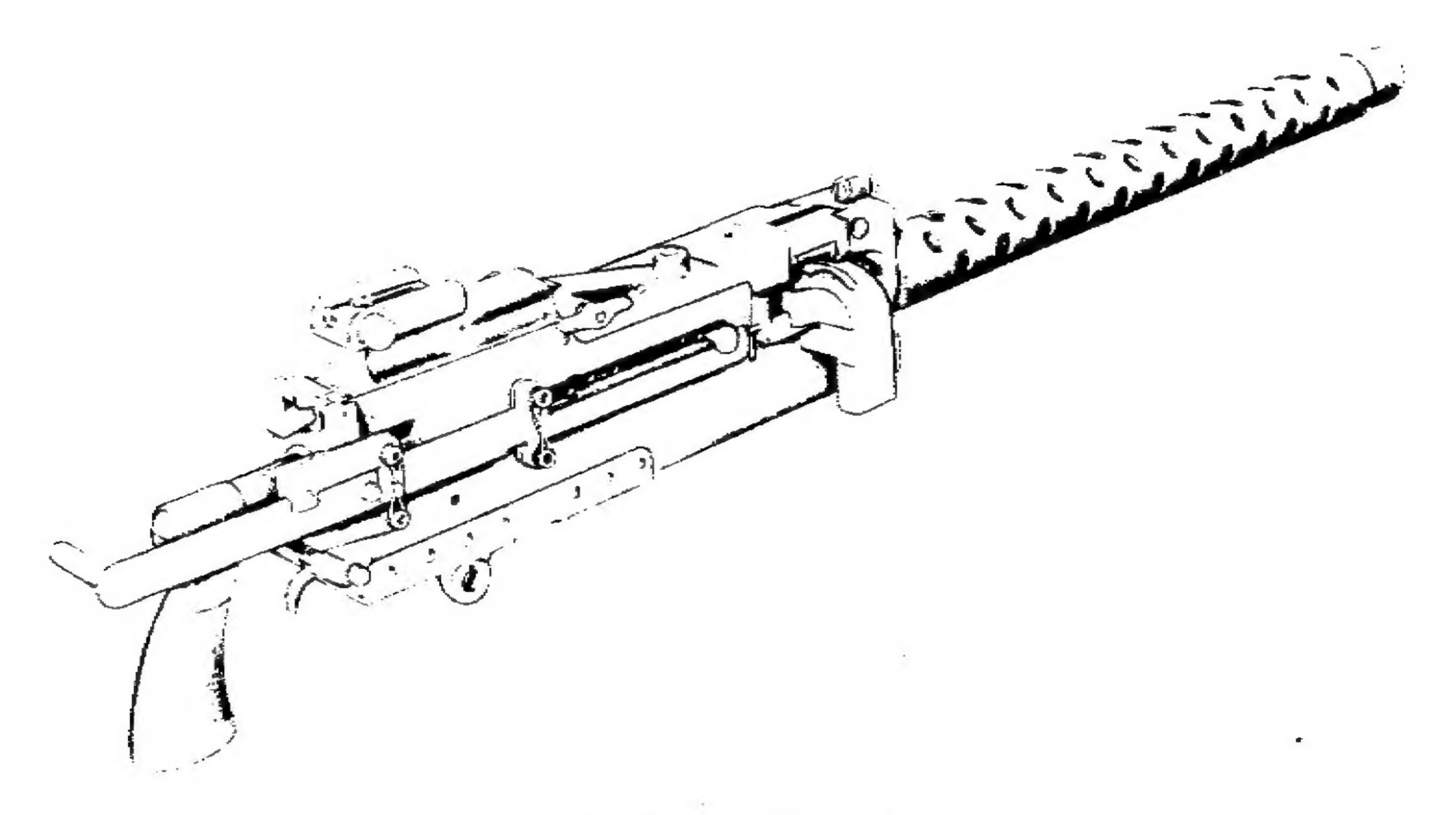
#### 1-4. Description

- a. Caliber .30 Machine Guns, M1919A4 and M1919A6. For the description and over-all views of the machine guns refer to TM 9-1005-212-10.
- b. Caliber .30 Machine Gun, M37 (with and without sights). The machine gun (figure 1-1) is an automatic and air-cooled weapon. It is designed mainly for the secondary armament on combat vehicles (fixed application without sights); or as a tripod mounted ground machine gun (flexible application with sights) by the Marine Corps.
- c. Machine Gun Tripod Mount, M2. For the description and over-all view of the mount refer to TM 9-1005-212-10.

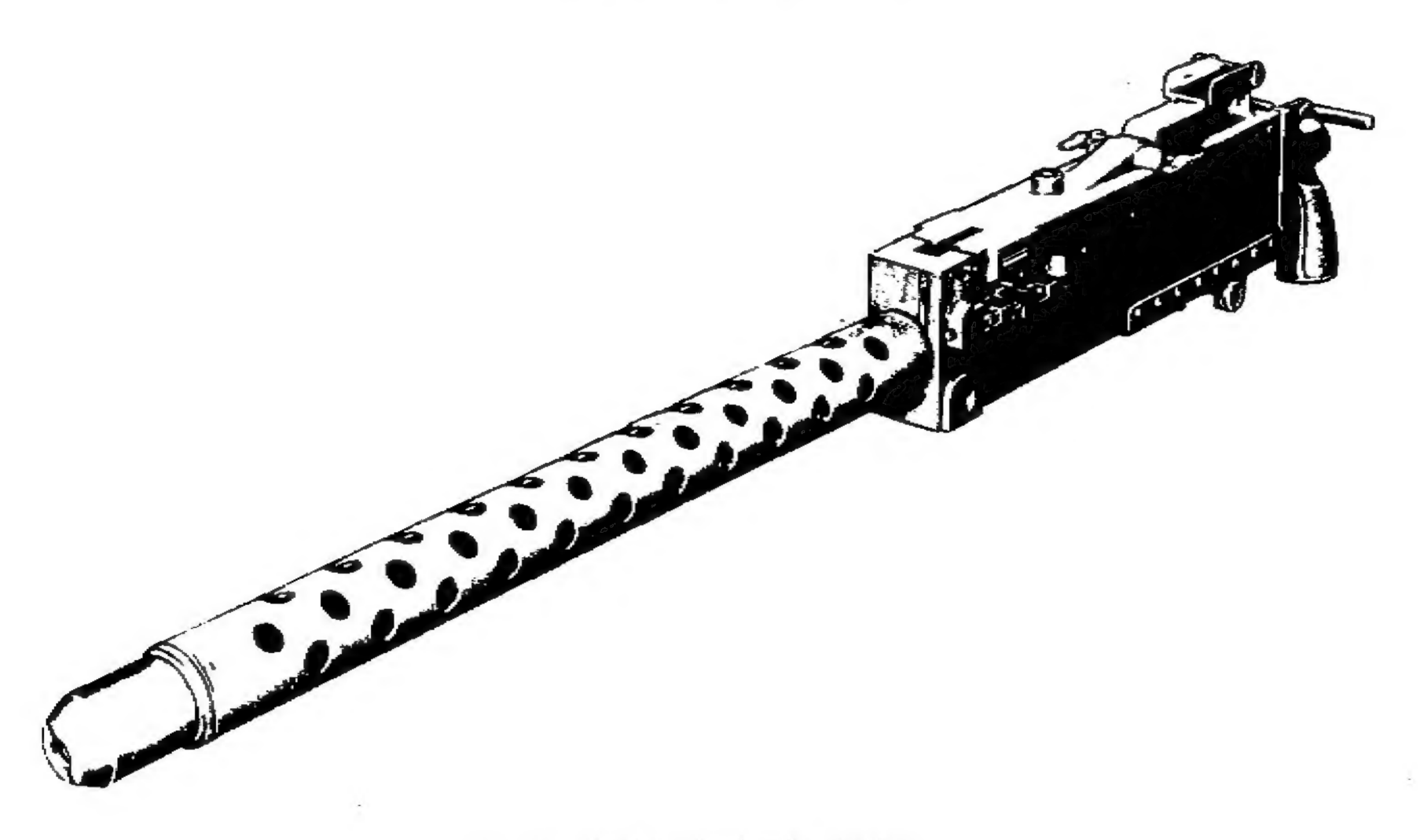
#### 1-5. Tabulated Data

a. Caliber .30 Machine Guns, M1919A4 and M1919A6. For tabulated data on the machine guns refer to TM 9-1005-212-10.

c. Machine Gun Tripod Mount, M2. For tabulated data on the mount refer to TM 9-1005-212-10.



A - RIGHT REAR VIEW WITH SIGHTS



E - LEFT FRONT VIEW W/C SIGHTS

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Figure 1-1. Caliber 30 Machine Gun, M37.

# CHAPTER 2 ORGANIZATIONAL MAINTENANCE INSTRUCTIONS

#### Section I. SERVICE UPON RECEIPT OF MATERIEL

#### 2-1. General

The procedures contained in table 2-1 will be observed by organizational maintenance when receiving new or rebuilt weapons and mounts before issuance to using troops.

Table 2-1. Service Upon Receipt of Materiel

Step	Action	Reference
1	Remove machine gun or tripod mount, and items from containers.	
	Check for missing items.  Note. Items must agree with Basic Issue Items List.	TM 9-1005-212-10 or pertinent vehicle operator's manual

#### Table 2-1. Service Upon Receipt of Materiel-Continued

Step	Action	Reference
3	Remove VCI bore tube from barrels.	
4	Field strip machine gun and inspect for: Missing parts	TM 9-1005-212-10 or pertinent vehicle operator's manual
	Proper assembly	
5	Clean and lubricate, if necessary.	TM 9-1005-212-10 or pertinent vehicle
6	Re-assemble  Note. Install spare barrel assembly to make certain it locks securely.	operator's manual
7	Adjust headspace.	TM 9-1005-212-10
8	Function, using dummy cartridges.	or pertinent vehicle operator's manual

#### Section II. REPAIR PARTS, SPECIAL TOOLS AND EQUIPMENT

#### 2-2. Special Tools and Equipment

Refer to appendix B, section IV, for special tools and equipment that are required by organizational maintenance to maintain the machine gun and mount.

Note. Spare parts box 7148549 is issued only when the

Machine Gun, M1919A4 is used as vehicle armament. Spare parts box 7148550 is issued only with the Machine Gun, M37.

#### 2-3. Maintenance Repair Parts

Organizational repair parts are listed and illustrated in appendix B, section III.

#### Section III. LUBRICATION

#### 2-4. General

Refer to TM 9-1005-212-10 for lubrication of Machine Guns, M1919A4 and M1919A6 and

Tripod Mount, M2 and pertinent vehicle operator's manual for lubrication of Machine Gun, M37.

#### Section IV. PREVENTIVE MAINTENANCE CHECKS AND SERVICES

#### 2-5. General

Refer to table 2-2 for preventive maintenance

checks and services to be performed by organizational maintenance.

Table 2-2. Preventive Maintenance Checks and Services

Organizational Maintenance Category

Monthly Schedule (or quarterly)

Sequence	ltem to be inapected	Proceaure	Reference
		Note. During periods of inactivity perform preventive maintenance every 90 days unless inspection reveals more frequent servicing is necessary.	
	General condition	Inspect protective coatings for effectiveness. Check for missing, loose, or damaged parts, tools, or equipment. Check to insure compliance with cleaning and lubrication instructions.	TM 9-1005-212-10 or pertinent vehicle opera- tor's manual

#### Section V. TROUBLESHOOTING

#### 2-6. General

a. Refer to table 2-3 for information useful in diagnosing and correcting unsatisfactory operation or failure of the machine gun and mount. Each malfunction stated is followed by a list of

probable causes. The corrective action recommended is described opposite the probable cause.

b. Malfunctions which may occur for operator and crew are listed in TM 9-1005-212-10 or pertinent vehicle operator's manual.

Table 2-3 Organizational Troubleshooting

Malforetion	Probable cause	Corrective action
	Machine Gun	Note. For malfunctions encountered but not listed, or if corrective action does not remedy condition, notify direct support maintenance.
. Failure to feed	a. Defective belt feed lever	a. Replace
	b. Defective extractor assembly	b. Replace
	c. Defective belt feed pawl spring	c. Replace
]	d. Defective belt feed pawl	d. Replace
<b>!</b>	e. Defective belt feed slide	e. Replace
	f. Defective belt holding pawl	f. Replace
]	g. Defective belt holding pawl spring	g. Replace
	h. Defective cover latch spring	h. Replace
	i. Defective belt feed lever pin	i. Replace
	j. Defective extractor plunger or spring	j. Evacuate to direct support maintenance
	k. Defective extractor cam	k. Evacuate to direct support maintenance
	l. Defective cover latch	1. Evacuate to direct support maintenance
	m. Defective feed pawl	m. Replace
2. Failure to chamber	a. Defective T-slot	a. Replace bolt
	b. Defective recoil plate	b. Replace bolt
	c. Defective extractor feed cam	c. Evacuate to direct support maintenance
3. Failure to lock	a. Defective breech lock	a. Evacuate to direct support maintenance
•	b. Defective breech lock cam	b. Evacuate to direct support maintenance
	c. Defective accelerator	c. Evacuate to direct support maintenance
	d. Defective T-lug stud	d. Evacuate to direct support maintenance

Malfunction	Probable cause	Corrective action
4. Failure to fire	a. Defective firing pin	a. Repiace
	b. Defective trigger	b. Replace
	c. Sear spring weak or broken	c. Replace
	d. Faulty engagement of firing pin and sear notch	d. Replace
	e. Defective firing pin spring	e. Evacuate to direct support maintenance
	f. Improper timing	f. Evacuate to direct support maintenance
	g. Defective barrel extension	g. Evacuate to direct support maintenance
5. Failure to unlock	a. Defective breech lock	a. Evacuate to direct support maintenance
	b. Faulty breech lock cam clearance	b. Evacuate to direct support maintenance
6. Failure to extract	a. Defective T-alot	a. Replace breechbolt
U. L'Allule to extract	b. Defective extractor	b. Replace
7. Failure to eject	a. Defective firing pin	a. Replace
1. Tante to eject	b. Defective ejector	b. Evacuate to direct support maintenance
	c. Defective ejector spring	c. Evacuate to direct support maintenance
8. Failure to cock	a. Defective cocking lever	a. Replace
	b. Defective firing pin sear notch	b. Replace
	c. Defective cocking lever pin	c. Replace
	d. Defective sear	d. Replace
	e. Defective sear spring	e. Replace
9. Uncontrolled automatic fire	a. Defective sear	a. Replace
	b. Defective trigger	b. Replace
	c. Defective firing pin	c. Replace
10. Failure to load	a. Defective belt holding pawl or spring	a. Replace
	b. Defective feed pawl or spring	b. Replace
	c. Defective belt feed lever	c. Replace
11. Ruptured primers	Elongated firing pin hole	Replace breechbolt
12. Sluggish operation	a. Improper timing	a. Evacuate to direct support maintenance
	b. Burred parts	b. Remove burs
	Tripod Mount	
1. Failure to traverse	a. Defective traversing handwheel	Evacuate to direct support maintenance
•	b. Defective traversing and elevating mechanism assembly	b. Evacuate to direct support maintenance
2. Machine gun not secured to mount	a. Defective quick release pin	a. Evacuate to direct support maintenance
	b. Defective pintle lock	b. Evacuate to direct support maintenance
	c. Defective traversing and elevating mechanism assembly	c. Evacuate to direct support maintenance
	d. Defective tripod mount pintle	d. Evacuate to direct support maintenance
3. Legs fail to stay open or locked	a. Defective sleeve latch	a. Evacuate to direct support maintenance
	b. Defective sleeve lock spring	b. Evacuate to direct support maintenance

#### Section VI. ORGANIZATIONAL MAINTENANCE PROCEDURES

#### 2-7. General

Inspect components for rust, corrosion burs, scored areas or foreign matter and remove. Inspect springs for deformation and replace if necessary. Inspect for damage to threads of screws, bolts, and other components. Inspect for appearance, proper assembly and functioning. Repair or replace unserviceable parts as authorized.

Note. Maintenance of some groups and assemblies are not authorized by the maintenance allocation chart (app C) to organizational maintenance. Insure that no work is being accomplished beyond the scope authorized to organizational maintenance. Evacuate to direct and general support maintenance for repairs when necessary.

### 2-8. Removal/Installation of Major Groups and Assemblies

Refer to TM 9-1005-212-10 for procedures on removal and installation of major groups and assemblies of Caliber .30 Machine Guns, M1919A4 and M1919A6 and Tripod Mount, M2. Instructions for Caliber .30 Machine Gun, M37 are contained in the pertinent vehicle operator's manuals.

#### 2-9. Disassembly/Assembly of Major Groups and Assemblies

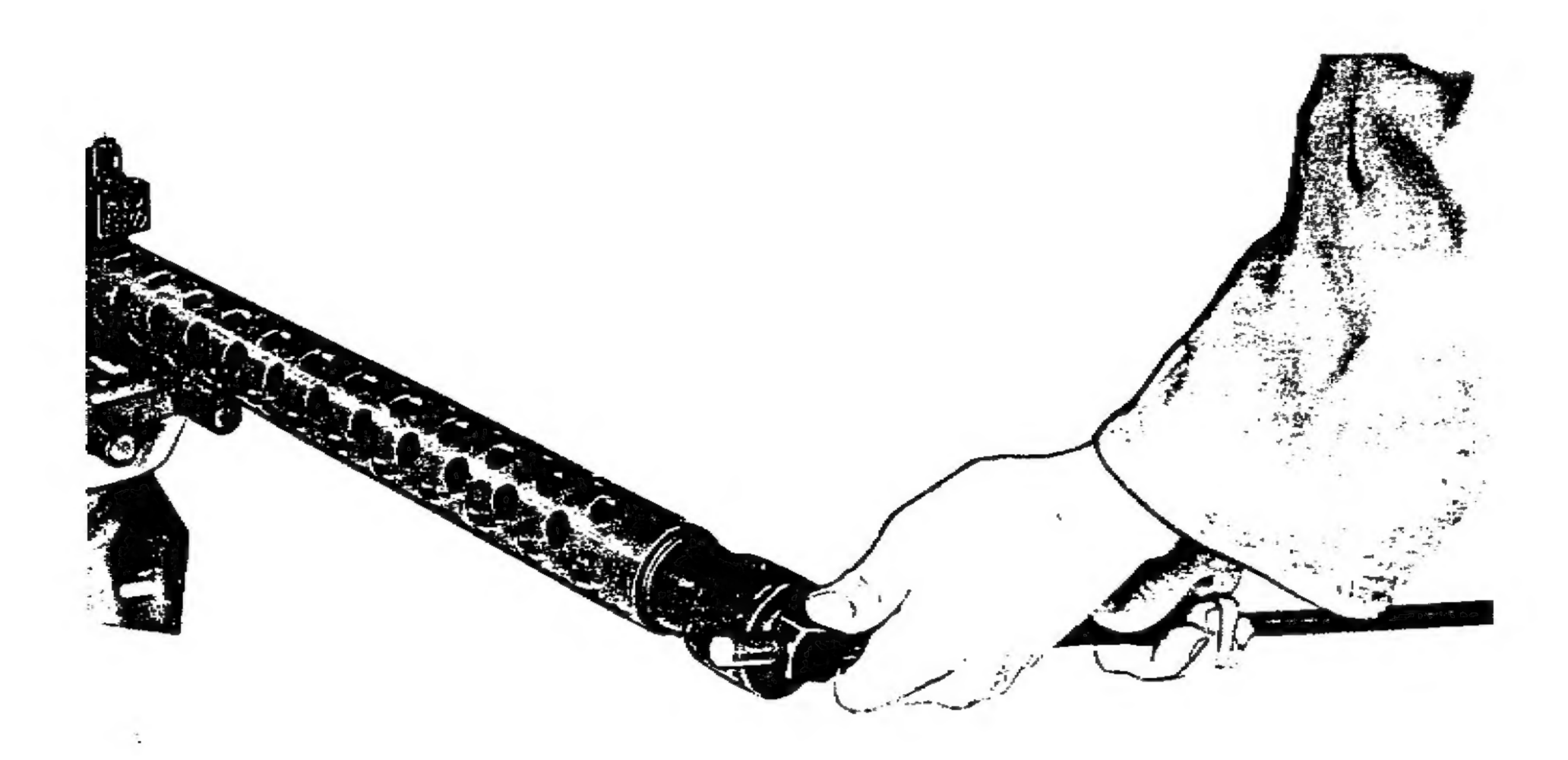
Disassemble/assemble in accordance with illustrations in appendix B. Refer to figure 2-1 for use of socket wrench 6147277 to remove barrel bearing from Machine Guns, M1919A6 and MS7.

#### 2-10. Cleaning, Inspection and Repair

#### a. Cleaning.

Note. During periods of inactivity, clean and lubricate every 90 days unless inspection reveals more frequent servicing is necessary.

- (1) Refer to TM 9-1005-212-10 for a list of cleaning materials used in conjunction but not issued with this equipment.
- (2) For specific cleaning instructions on Machine Guns, M1919A4 and M1919A6, and Tripod Mount, M2, refer to TM 9-1005-212-10.
- (3) Refer to the pertinent vehicle operator's manual for instructions on cleaning Machine Gun, M37.
- (4) On component parts which contain a hard carbon residue it may be necessary to clean



WE 61340

Figure 2-1. Use of socket wrench.

those parts with carbon removing compound. 6856-965-2332 (F-C-111). Depending on the amount of carbon residue, soak 2 to 16 hours, rinse with water and dry cleaning solvent (SD), brush with a stiff bristie brush, wipe the parts dry and lubricate.

Warning. Avoid skin contact with P-C-111.

The compound should be washed off thoroughly with running water if it comes in contact with the skin. A good lanolin base cream, after exposure to compound, is helpful. The use of rubber gloves and protective equipment is recommended.

b. Inspection and Repair. Refer to table 2-1.

Table 2-4. Organizational Maintenance Procedures

Group or easembly	Inspection	Repair	Reference
	Warning. Before starting an in-		
	spection, be sure to clear the		
	weapon. Do not actuate the		
	trigger until the weapon has		
	been cleared. Inspect the cham-		
			1
	ber to insure that it is empty,		}
	and check to see that no am-		İ
	munition is in position to be in-		i
	troduced.		
Machine Gun		Replace items 2, 3, 7, 8, 9, 17, 20,	
		and 23, fig. B-1 and items 1, 2, 3,	
CD 1 7 1	To an include the second secon	4, 8, and 9, fig. B-5 if necessary.	
Shoulder gun stock	Inspect to assure stock is secure. Nut	Evacuate to direct support maintenance.	Fig B-3
group (M1919- A6 only)	on clamp must turn freely. Check clamp and wing nut for damaged		
no only,	threads. Inspect stock body for cracks.		
Pack plate as-	Adjusting screw must be tight, not	Replace, if necessary. Evacuate to direct	2, fig. B-1
sembly	below flush, or protruding more than	support maintenance for repair.	1, fig. D-5
	1 1/2 threads, slot either vertical or		2,228.22
	horizontal. Headless shoulder pin		
	must be seated in its recess when		
	adjusting screw is tight. Back plate		
	assembly must be capable of being		
	latched securely and must be free		
	enough to be removed by hand.  Check trigger safety (M37 only) for		
	proper functioning.		
Bolt group	The ejector should return to neutral	Replace items 1, 7 thru 11, 15, 17,	
(M1919A4 and	position when pulled to the side and	and 18, fig. B-6 and items 5, 13	
M1919A6 only)	released. Firing pin point should be	thru 17, 21, 22, and 23, fig. B-7,	
and Driving	smooth and well rounded. Firing pin	if necessary.	
spring assem-	should move freely in the bolt group.		
bly and boit	Sear should work smoothly in the		
group (M37	guideways without binding. The		
only)	angle on mating surface that engages the firing pin will be sharp without		
	a feather edge. Driving spring for		
	M1919A4 and M1919A6 must have		
	a free length of 15 1/4 to 16 1/4	1	
	inches.		
ock frame group	Headless shoulder pin (lock frame	Replace items 1 and 3 thru 7, fig.	
	pin) must move freely under spring	B-8, if necessary.	
	tension. Trigger cams must be free	<u> </u>	
Description of the second of t	of distortion.	D-1- //10 6- D 0 16	
Barrel extension	Breech lock will function freely with a minimum of looseness in its slot	Replace items 1 and 3, fig. B-9, if	
group	and forward beveled edges will be	necessary.	
	free from damage. Barrel locking	ì	
	spring must prevent rotation of the		
	barrel/barrel assembly during firing		
	of the weapon.		7 and 8, fig. B-
Barrel/barrel	Inspect for pits large enough to cause	Replace, if necessary.	1 and 8, fig.
assemblies	extraction difficulties. Pits must not		B-

Table 2-1. Organizational Maintenance Procedure—Continued.

Group or assembly	Inspection	Repear	Jac-Lerrence .
	be greater than the width of a land or groove or more than 3/8 inch in length.		
Cover group (M1919A4 and M1919A6)	Cover will be held open by function cover catch assembly. The cover will operate freely in its travel. Functional components will operate freely. Cover latch will hold cover and back plate assembly securely.	Replace items 1 thru 5 and 7 thru 12, fig. B-10, if necessary.	
Cover group (M37 only)	Cover will be held open by function of cover detent panel. The cover will operate freely in its travel. Functional components must operate freely.  Cover latch will hold cover and back plate assembly securely.	Replace items 1 thru 8 and 10 thru 13, fig. B-11, if necessary.	
Flash hider group (M1919A4 and M1919A6 only)	Check flash hider for carbon and for binding when assembled to front barrel bearing. Check clip assembly for looseness and set.	Evacuate to direct support maintenance for necessary repair.	18 and 19, fig. B-1
Bipod assembly (M1919A6 only)	Check for damaged threads and for missing or damaged components.  Thumb screws must secure legs firmly.	Evacuate to direct support maintenance for necessary repair.	21, fig. B-1
Carrying handle assembly (M1919A4 and M1919A6 only)	Inspect for cracked or splintered handle and damaged threads. Body must be secure to barrel jacket when tight.	Replace, if necessary. After assembling to machine gun, stake screw MS 90725-6 (3, fig. B-13) slightly over nut. Evacuate to direct support maintenance for necessary repair.	23, fig. B-1
Casing and barrel jacket group	Elevation and windage screws must function freely. Front sight must be in alinement. Blade must be securely fastened in place. Barrel jacket must not cause binding of barrel/barrel assembly in front barrel bearing.  Barrel jacket must be held securely to casing by machine screw.	Replace items 12, 20, 22, 23, and 24, fig. B-14 and items 12, 17, 18, 19, 21, 26, and 29, fig. B-15 if necessary.	
Tripod Mount			:
Traversing and elevating mech- anism assembly	Check to assure mechanism traverses and elevates properly.	Replace items 2, 3, and 6, fig. B-18, if necessary.	
Head and leg groups	Check to assure head and leg groups can be secured.	Replace items 1, 2, and 3, fig. B-19, if necessary.	

# DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE INSTRUCTIONS

#### Section I. REPAIR PARTS, SPECIAL TOOLS AND EQUIPMENT

#### 3-1. Special Tools and Equipment

Special tools and equipment required by maintenance to perform the repair operations described in this manual are listed and illustrated in appendix B.

#### 3-2. Repair Parts

Direct support, general support, and depot maintenance repair parts are listed and illustrated in appendix B.

#### Section II. TROUBLESHOOTING

#### 3-3. General

a. Refer to table 3-1 for troubleshooting procedures for direct support and general support

#### maintenance.

b. Refer to table 2-3 for organizational troubleshooting procedures.

Table 3-1. Direct and General Support Troubleshooting

Maifunction	Probable cause	Corrective action
	Machine Gun	
l. Failure to feed	a. Defective extractor cam	a. Replace
	b. Defective extractor plunger or spring	b. Replace
	c. Defective cover latch	c. Replace
. Failure to chamber	Defective extractor feed cam	Replace
. Failure to lock	a. Defective breech lock	a. Replace
	b. Defective breech lock cam	b. Replace
	c. Defective accelerator	c. Replace
	d. Defective T-lug stud	d. Replace barrel extension
	e. Defective driving spring assembly	e. Replace
. Failure to fire	a. Defective firing pin spring or firing pin	a. Replace
	b. Improper timing	b. Adjust timing
	c. Defective barrel extension	c. Replace
. Failure to unlock	a. Defective breech lock	a. Replace
	b. Faulty breech lock cam clearance	b. Adjust
. Failure to eject	a. Defective ejector	a. Replace
	b. Defective ejector spring	b. Replace
	c. Deformed T-slot	c. Replace barrel extension
7. Sluggish operation	Improper timing	Time correctly
	Tripod Mount	
l. Failure to traverse	Defective traversing and elevating mechanism assembly	Repair or replace
2. Machine gun not secured to mount	a. Defective quick release pin	a. Repair or replace
	b. Defective pintle lock	b. Repair or replace
	c. Defective traversing and elevating mechanism assembly	c. Repair or replace
	d. Defective tripod mount pintle	d. Replace
R. Legs fail to stay open or locked	a. Defective sleeve latch	a. Repair or replace
	b. Defective sleeve lock spring	b. Replace

#### Section III. PREEMBARKATION INSPECTION OF MATERIEL IN UNITS

#### ALERTED FOR OVERSEAS MOVEMENT

#### 3-4. General

This section provides specific instructions for guidance during inspection by direct and general support personnel of materiel in alerted units scheduled for oversea duty. Inspection is made for the purpose of:

- a. Determining serviceability.
- b. Recognizing conditions that would cause failure.
- c. Assuring proper maintenance at prescribed levels.
- d. Determining the ability of a unit to accomplish its maintenance and supply mission.

#### 3-5. Inspection Procedures

Warning. Before starting and inspection, be sure to clear the weapon. DO NOT actuate the trigger until the weapon has been cleared. Inspect the chamber to insure that it is empty, and check to see that no ammunition is in position to be introduced.

- a. Exercise judgment regarding degree of inspection of integral parts within assemblies.
- b. Refer to TB 9-1000-247-35 and table 3-2 for inspection criteria.

Table 3-2. Preembarkation Inspection

Item	Inspectson criteria
Machine gun Breech bore unlined barrels	Preembarkation—Maximum 0.304 inch (Use gage 5564343.)
Barrel erosion for lined barrels	Use barrel erosion kit 5910297. Refer to TM 9-4933-208-34.
Bolt group	Recoil plate will be flush

Table s-2. Preembarkation Inspection-Continued

Item	Inspection criteria
	with face of bolt and firmly seated.
Firing pin hole	Maximum 0.081 inch (Use gage 5077203.) Elongation of hole is also a cause for rejection.
Firing pin	Minimum 0.060 inch Maximum 0.068 inch (Use gage 7319929.)
Bottom plate group	Breech lock can will float slightly.
Back plate	Buffer plate must have a 3/16 inch projection.
	Adjusting screw will be flush or not protrude more than 1 1/2 threads beyond end of buffer tube. Slot either vertical or horizontal.
Trigger pull	Minimum 7 pounds Maximum 12 pounds (Use fixture 7274758.)
Timing	Minimum 0.030 inch Maximum 0.120 inch (Use gage 7319928.)
Mount	
Leg and head group	The distance between sleeve and collar is not to be less than 1/4 or more than 1/2 inch before locking.
Clearance between pintle shoulder and tripod head	Minimum clearance 0.003 inch.
Elevating and traversing mechanism assembly	Indicators on handwheel and elevating scale plate of the upper elevating screw must coincide at "O" reading.

#### Section IV. GENERAL MAINTENANCE

#### 3-6. General

This section provides instructions on general maintenance procedures to be used by direct and general support maintenance in maintaining the machine gun and mount.

#### 3-7. General Maintenance Repair Methods

- a. Disassembly and Assembly Procedures.
- (1) In disassembling the machine gun or mount, remove the major groups and assemblies.
- (Refer to figures B-1, B-2, B-18, B-19, Tl 9-1005-212-10 and pertinent vehicle operator manual.) Groups and assemblies may be disastembled, as necessary, into individual parts.
- (2) Complete disassembly of a unit is malways necessary in order to make a required replacement or repair. Good judgment should be exercised to keep disassembly and assembly of erations to a minimum.
- (3) During assembly, assemblies as groups should be assembled first, then installs

to form a complete unit. Lubricate sliding surfaces before assembly.

- b. Replacement of Parts.
- (1) Parts will be replaced when unserviceable.
- (2) When assembling a unit, replace pins and cotter pins, if available. If screws, nuts, washers, and retainers are damaged they will be replaced.
- (3) All springs will be replaced if they are broken, kinked, deformed, fail to function properly, or fail to meet specific requirements.
- (4) If a new part is not available, a reconditioned part may be substituted. Such reconditioned parts should be examined carefully to determine their serviceability.

#### Section V. REPAIR INSTRUCTIONS FOR MACHINE GUNS

#### 3-8. Specific Repair Instructions

For specific repair instructions of the machine gun refer to table 3-3.

Table 3-5. Direct and General Support Maintenance Procedures For Machine Gun

Group or assembly	Disassembly/assembly	Inspection	Repuir	Tests and adjustments
		Warning. Before starting an inspec- tion, be sure to clear the weapon. Do not actuate the trigger before the weapon has been cleared. Inspect the bore and chamber to insure that it is empty and free from obstructions. Check to see that no ammunition is in position to be introduced.		
Machine gun	Figs B-1 and B-2	Visually inspect machine gun for general appearance.	Refinish components as necessary. Repair or replace unserviceable components.	Check timing; use gage 7319928. Refer to figures 3-1 and 3-2.
				Check trigger pull, maximum 12 lb, minimum 7 lbs. Use fixture 7271758.
Shoulder gun stock group (M1919A6 only)	Fig B-3	Check clamp and wing nut for damaged threads. Check clamping groups for locking action. Inspect stock body for cracks.	Repłace items 1 and 2, figure B-3, if necessary.	
Back plate assembly	Figs B-4 and B-5 Back plate assembly should fit firmly in the casing and barrel jacket group, but should be free enough to be removed by hand.	Adjusting screw must be tight. Headless shoulder pin will be seated in its recess when adjusting screw is tight.  Buffer disks will be free from burs and tears and edges must be smooth.	figure B-4 and items 1 thru 15 except 9 and 10, figure B-5, if necessary.	Adjusting screw must not be below flush, or protruding more than 1 1/2 threads, slot either vertical or horizontal.  Adjusting screw must be tightened to 22-26 ft. lbs. torque.
		Back plate assembly should fit firmly in the receiver but must be free enough to be removed by hand.		Buffer plate must have a 3/16 inch projection.
Bolt group (M1919A4 and M1919A6) and driving spring assembly and bolt group (M37 only)	Figs B-6 and B-7		Replace items 1 thru 18 except 6, 14, and 16, figure B-6 and items 1 thru 23 except 12 and 20, figure B-7, if necessary. Pin (2, fig R-6) must be staked at both ends.	Check firing pin protrusion: minimum 0.060 inch to maximum 0.068 inch. Use gage 7319929 (figures 3-3 and 3-4).
				Check firing pin hole; maximum 0.081 inch. Use gage 5077203 (figures 3-5 and 3-6).

Table 3-3. Direct and General Support Maintenance Procedures For Machine Gun-Continued

Стоко от замешью	Disassembly/seconbly	Inspection	Repair	Tests and adjustments
Bolt group—Continued				Driving spring of M1919A4 and M1919A6 must have free length of 15-1/4 to 16-1/4 inches. Driving spring for M37 must have free length of 12-1/2 to 13-1/2 inches.
		Firing pin should move freely in the bolt group. Sear should work smoothly in the guideways without binding. The angle on mating surfaces that engages the firing pin will be sharp without a feather edge. Check the driving spring assembly for deformation and proper functioning.		
Lock frame group	Fig B-8	Check to assure there is no binding between accelerator and depressors. Accelerator lugs are to free of deformation affecting functional parts. Lock frame depressors are to work freely in the barrel extension, the guide pin on barrel extension plunger will be free from damage and/or distortion. The lock frame guides will be tight and free of damage. Headless shoulder pin (lock frame pin) will move freely under spring bension. The trigger cams will be free of distortion and burs.	Replace items 1 thru 8, figure B-8, if necessary.	
Sarrel extension group	Fig B-9	Barrel extension will be free of sharp edges and burs. Breech lock will function freely with aluminum of looseness in its slot, and forward beveled edges will be free from damage. Barrel locking spring must prevent rotation of the barrel/barrel assembly during firing of the weapon	Replace items 1 thru 4, figure B-9, if necessary.	
Barrel/barrel assemblies	7 and 8, fig B-1, and 8, fig B-2	Barrel/barrel assemblies will pass a visual inspection. They must be clean and free of corrosion. For standards of serviceability refer to paragraph 3-9.	Replace items 7 and 8, figure B-1 and item 8, figure B-2, if necessary.	Para 3-9

Table 3-3. Direct and General Support Maintenance Procedures For Machine Gun-Continued

Group or assembly	Disassembly/assembly	Inspection	Repair	Tests and adjustments
Cover assembly	Figs B-10 and B-11	Cover assembly will be held open by function of cover catch assembly, on Mi919A4 and M1919A6 and by cover detent on M37. The cover assembly will operate freely when opening and closing. Functional components will operate freely. Cover latch will hold cover assembly and back plate assembly securely.	Replace items 1 thru 13, figure B-10 and items 1 thru 19 except 16 and 18, figure B-11, if necessary.	
Flash hider group (M1919A4 and M1919A6 only)	18 and 19, fig B-1	Check flash hider for carbon and for binding when assembled to front barrel bearing. Check clip assembly for looseness or set.	Replace items 16 thru 20, figure B-1, if necessary.	
			Refer to figure 3-7 for procedures for removing hard carbon residue with carbon removing reamer assembly.	
Bipod assembly (M1919A6 only)	Fig B-12	Check for bent or stripped screw threads and stripped screw holes. Check legs for damaged or missing components. Thumb screws must secure legs firmly.	Replace items 1 thru 9, figure B-12, if needed, Screw (7, fig -12) must be staked heavily.	
Carrying handle assembly (M1919A4 and M1919A6 only)	Fig B-13	Check for damaged or missing parts. Inspect handle for cracks or splintering.	Replace items 1 thru 6, figure B-13, if neces- sary.	
Casing and barrel jacket group	Figs R-14, B-15, R-16 and B-17	Inspect in accordance with standards in paragraph 3-10.	Replace items 1 thru 9, 12, 15 thru 24, and 30 thru 32, figure B-14, if necessary. Replacement of items 15 and 16 is restricted to general support maintenance.  Replace items 1 thru 9, 12, 14 thru 26, 28 thru 32 and 34 thru 36, fig B-15 if necessary. Replacement of item 28 is restricted to general support maintenance. For repair of front sight group replace items 1 thru 11	

Table 3-3. Direct and General Support Maintenance Procedures For Machine Gun-Continued

Group or assembly	Dimmembly/amounbly	Inspection	Repair	Tests and adjustments
Jacket group— continued			as necessary. For repair of retracting bar group replace items 1 thru 8, figure B-17 as necessary.	
			Body (11, fig B-16) must be staked into screw (12, fig B-14 and 12, fig B-15) and screw (1, fig B-16).	
		-	Shoulder bolt (1 fig B-16) will be staked lightly in two places, 180 degrees apart.	
			Barrel bearing lock (17, fig B-1 and 26, fig B-15) will be staked into the notches of the barrel jacket and barrel bearing. Choose notch which eliminates possibility of slot and bearing hole being ad- jacent.	
			Barrel jacket must be staked into slot of screw (14, fig B-14 and 27, fig B-15) in two places.	
			Screw (18, fig B-14 and 23, fig B-15) must be drawn up tight, backed off 1/8 to 1/4 turn, and staked in two places on breech lock cam (19, fig B-14 and 24, fig B-15).	
			Stop, short round, front cartridge (21, fig B-14) must be staked into slots of stop, short round (20, fig B-14) in two places.	
			Rivet (30, fig B-14 and 34, fig B-15) must be ground flush inside and outside.	

#### 3—9. Serviceability Standards for Barrels/ Barrel Assemblies

Barrels of barrel assemblies will pass a visual inspection utilizing a gun barrel reflector (figure 3-8). They must be clean and free of corresion. The following standards of serviceability are applicable:

- a. Pits in the chamber ARE allowable if they are not large enough to cause extraction difficulties.
- b. Pits greater than the width of a land or groove and more than three eighths inch in length ARE cause for rejection.
- c. Scattered or uniformly fine pits or fine pits in a densely pitted area ARE allowable.
- d. Tool marks or scratches are acceptable regardless of length. These marks will appear as lines running laterally in the grooves or may run spirally across the top of the lands.
- e. Definitely ringed bores or bores ringed sufficiently to bulge the outside surface of the barrel or barrel assembly ARE cause for rejection.
- f. Lands that appear dark due to coating of gilding metal from projectiles should NOT be cause for rejection.
- g. Stellite lined barrel assemblies can be identified by a gap, located at the junction of the liner and the tube. Presence of this gap is NOT cause for rejection.
- h. Serrations will be well defined so as to retain barrel/barrel assembly in its setting by the locking spring.
- i. Barrels will be rejected when reject limit on breech bore gage is reached (figure 3-9).
- j. Refer to TM 9-4933-208-34 for use of the barrel erosion gage on barrel assemblies.

Caution. Never attempt to check or gage a "hot" barrel or barrel assembly.

## 3–10. Serviceability Standards for Casing and Barrel Jacket Group

a. Casing Group.

(1) Steel trunnion block will NOT be cracked or severely damaged (figure 3-10). Chrome plated trunnion blocks are preferred for Machine Guns, M1919A6 and M37. Weapons with unplated trunnion block will not be replaced unless grooves (damaged areas) exceed 0.010 inch in depth (figure 3-11) measured from the adjacent flat surface. Serviceability of chrome plated trunnion blocks with evidence of chipped plate in areas that may affect feeding of the weapon will be governed by criteria indi-

cated in figures 5-12 and 5-13. Chrome flaking caused by feathered edges will NOT make weapon unserviceable. Chrome plated trunnion blocks are easily identified by the aluminum colored appearance of the top rear flat surface.

(2) The side plate assembly will be straight and will have no sharp corners. Bolt handle will not bind against any portion of the

slot in side plate.

(3) Top plate group will not be bulged and will be free of dents. Cocking lever operating slot will be smooth with edges free of burs and sharp corners.

(4) The bottom plate group will be straight

and tightly riveted.

- (5) The sight bracket will fit tight and be free of distortion. Component parts of the rear sight will not be distorted so as to interfere with functioning. Elevation and windage screws will function freely. The front sight will be in alinement and free from distortion. The blade will be securely fastened in place. Front sight will raise and lower without binding but will not fit loosely on the machine gun.
- (6) Rivets must not be loose. The rivets in the receiver are not considered "loose" until there is perceptive movement between components, interference with functioning of the weapon, or possibility of the loss of the rivet. To determine the extent of loose rivets, try to insert a 0.001 inch feeler gage between the riveted components, top and bottom plate. The feeler gage must go between the riveted components for their entire length before the rivets are loose enough for turn—in of the weapon as unserviceable. Entrance of the gage at one point only is not cause for rejection.
- (7) Receivers that will accept 0.010 inch feeler gage freely and without bind between side plates and trunnion will be rejected. However, those receivers that accept the 0.010 inch feeler gage freely in the area 1 inch from rear end of the trunnion will be acceptable.
  - (8) Markings must be legible.
- b. Barrel Jacket Group. The barrel jacket will not be damaged so as to cause binding of the barrel assembly in the front barrel bearing. The barrel jacket will be held securely to the receiver by the machine screw.
- c. Retracting Bar Guide Group (M37 Only). The retracting bar guide spacer should be firmly secured to the casing assembly. Check for missing or damaged components. If locking wire is broken or missing, replace. The retracting bar lock should function freely.

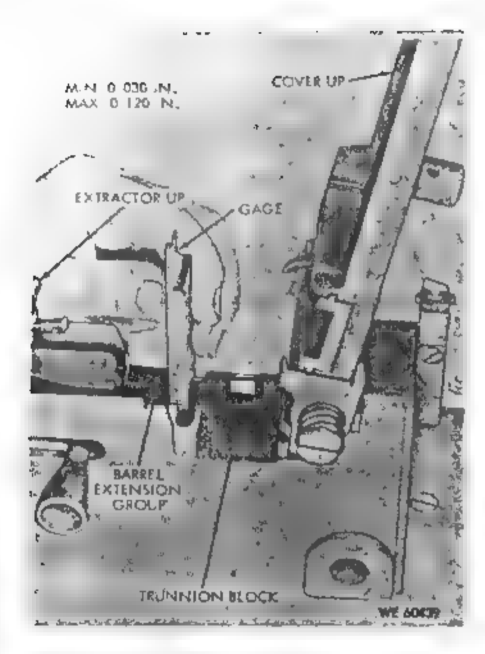


Figure 5-1. Maintenance procedures to determine serviceability of timing for Machine Gunz, M1919A4 and M1919A6.

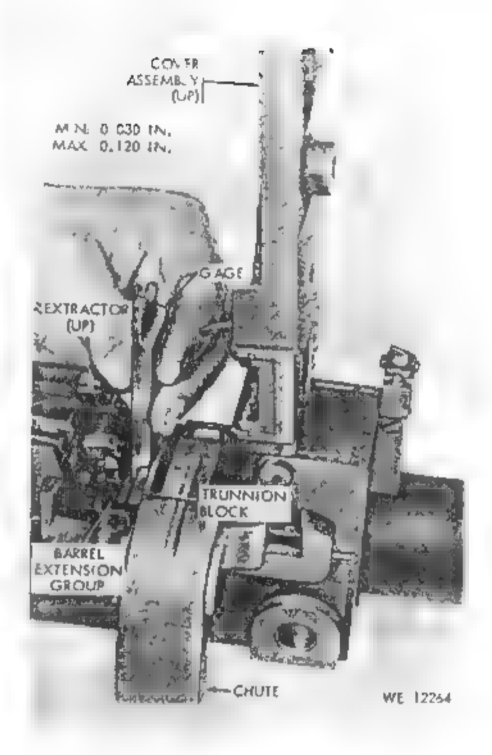


Figure 8-2. Maintenance procedures to determine serviceability of timing for Machine Gun, M87.

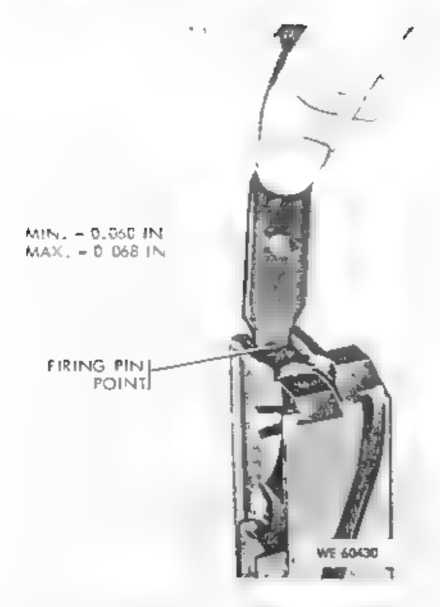


Figure 3-3. Maintenance procedures to determine serviceability of firing pin protrumon for Machine Guns, M1919A4 and M1919A6.

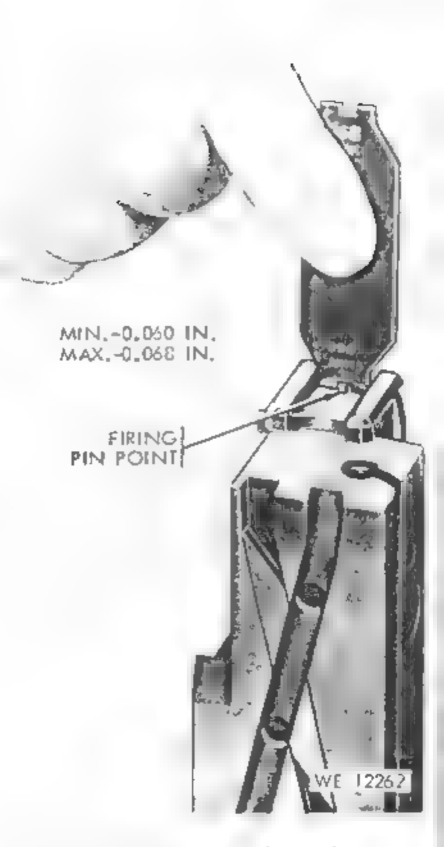


Figure 3-4. Maintenance procedures to determine serviceability of firing pin protrumon for Machine Gun, M37.

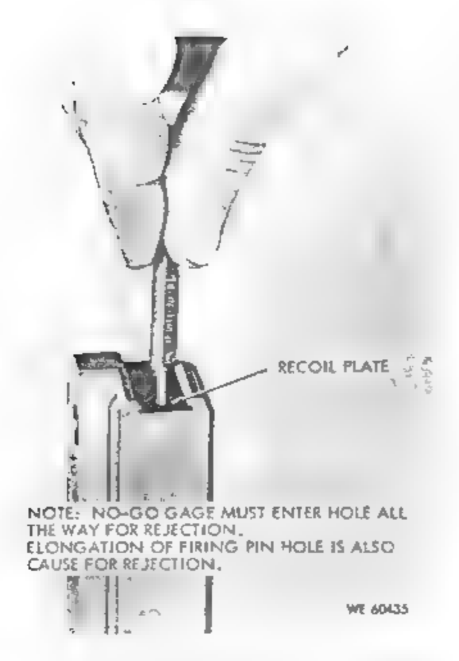


Figure 3-5 Maintenance procedures to determine serviceability of firing pin hole for Machine Guns, M1918A4 and M1919A6.

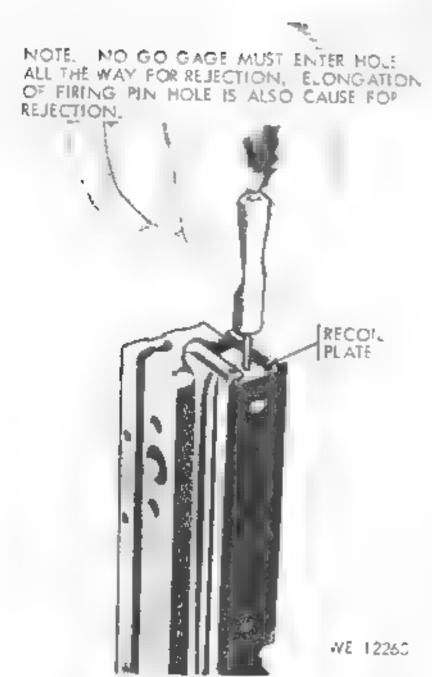


Figure 3-6. Maintenance procedures to determine serviceability of firing pin hale for Machine Gun, M37.



Figure 3-7. Maintenance procedure for removing carbon from flash hider.

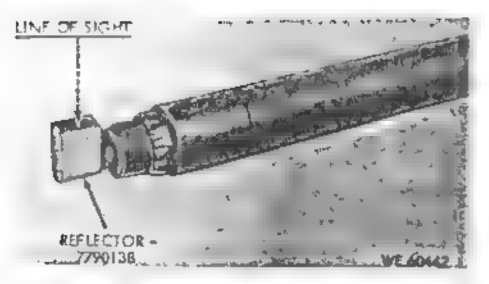


Figure 3-8. Maintenance procedures for checking barrel or barrel assembly with gun barrel reflector.

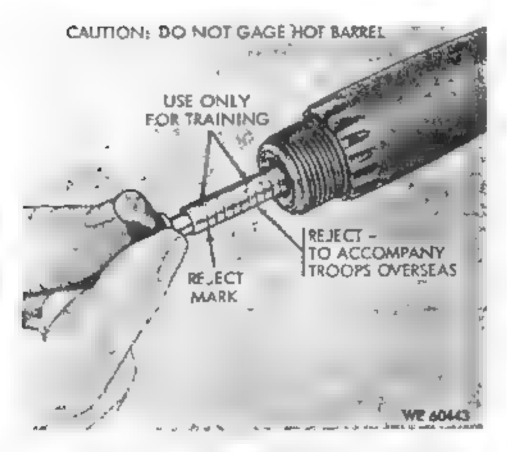


Figure 3-9. Maintenance procedures for determining serviceability of barrole with breach bore page.

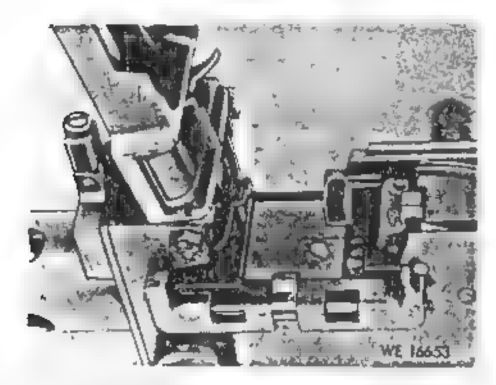


Figure 5-10. Maintenance procedures for determining serviceability of crucked steel trunnion block—NOT acceptable.

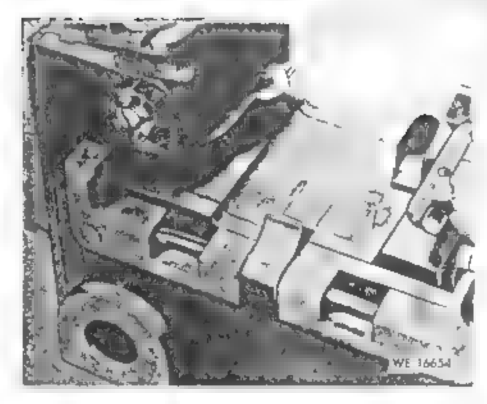


Figure 3-21. Maintenance procedures for determining serviceability of chrome-plated trunnian block with damage exceeding 0.010 inch-NOT acceptable.

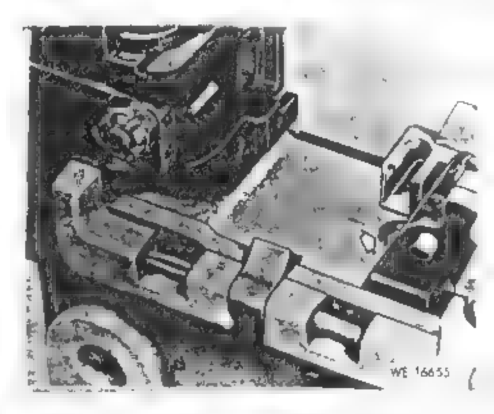


Figure 8-18. Maintenance procedures for determining serviceability of chrome-plated trunsion block with heavy chipped area—NOT acceptable.

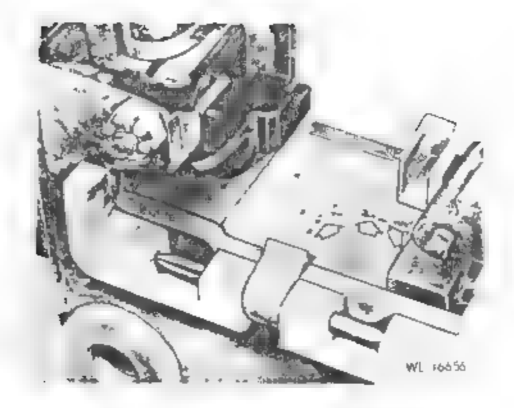


Figure 3-18. Maintenance procedures for determining serviceability of pitted and slightly chipped trunsion block—ACCEPTABLE

#### Section VI. REPAIR INSTRUCTIONS FOR TRIPOD MOUNT, M2

#### 3-11. Specific Repair Instructions

- a. For specific repair instructions of the Tripod Mount, M2, refer to table 3-4.
  - b. For removal and installation of major

groups and assembles, refer to TM 9 1003 212-10.

c Disassembly of the traversing and elevating mechanism is restricted to the absolute minimum required to replace defective components.

Table 3-4. Direct and General Support Maintenance Procedures for Tripod Mount

Group or assembly	Disamembly/assembly	Inspection	Repair	Tests and adjustments
Tripod mount		Visually inspect tripod mount for general appearance. Check to insure that all components are serviceable.	Repair or replace unservice- able components.	
Traversing and elevating mechanism assembly	Fig B-18 To disassemble/assemble upper elevating screw stop refer to figure 8-14.	Check for missing plug in lower end of sleeve. Check upper elevating screw stop and traversing slide lock lever for proper functioning. Check lower elevating screw stop spring and lock lever for tension and fit of spring in	Replace items 1 thru 36, except 16, 18, 22, 25, and 29, fig B-18, if necessary.	Dial Fointer on handwheel and designation plate of upper elevating screw must concide at "O" reading.
		dovetailed spring seat. Test upper and lower elevating screws for binding. Check the dial pointer for looseness. In the elevating handwheel check headless pin for functioning on click ring and setting of handwheel with pointer. In the traversing handwheel check function of click pin, union nut and scale dial and check traversing screw for function with traversing handwheel (screw should not bind). Markings must be legible.		
Head and leg groups groups	Fig B-19	Check front leg to insure that it opens and closes without binding. Check functioning of sliding sleeve and sleeve lock latch on right rear leg. In the tripod head, check pintle, bolt and nut for damaged threads, burs, and missing cotter pin. Check tripod head for cracks and burs. Check function of pintle and lock assembly. Check setscrew for staking. Check tension of helical compression springs in lock assembly. Check bearing for burs. Check pintle lock release cam for damage and pin for looseness. Check lock assembly housing screws for looseness and burs.	Replace items 1 thru 30 except 16, 25, 27, and 28, figure B-19, if needed.	The distance between sleeve and collar is not to be less than one-quarter or more than one-half inch before locking. Minimum clearance between pintle shoulder and triped head 0.003 inch.

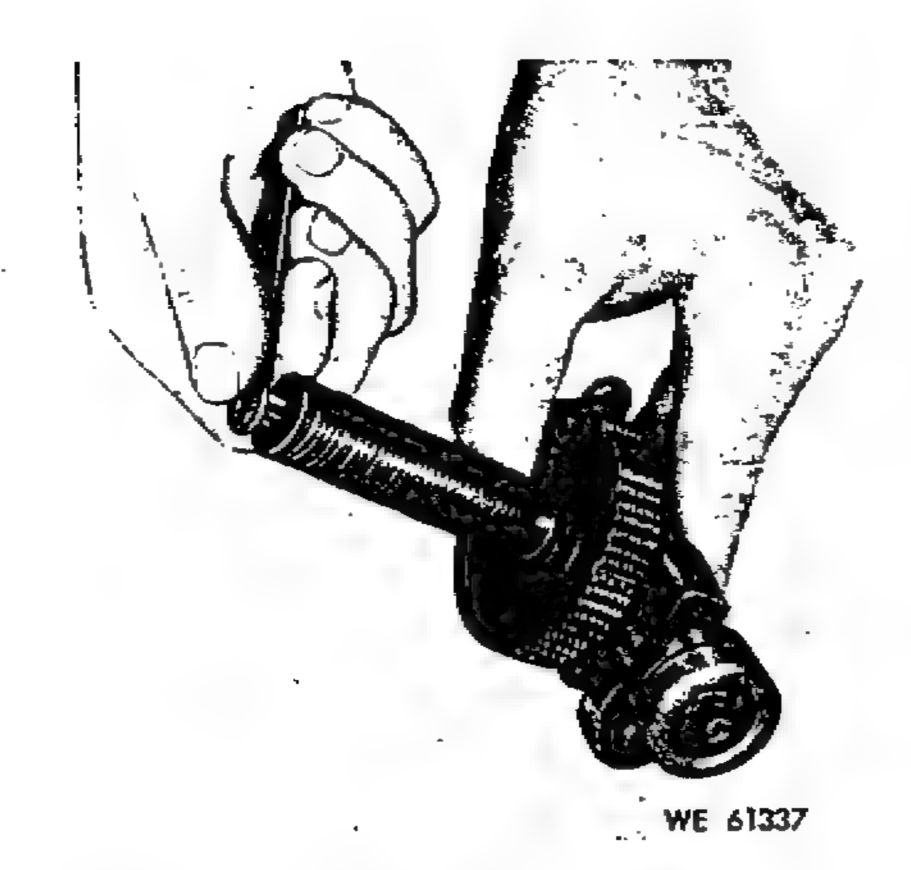


Figure 3-14. Maintenance procedures for utilizing screw stop tool on upper elevating mechanism of Tripod Mount, M2.

#### Section VII. DEPOT MAINTENANCE INSTRUCTIONS

#### 3-12. General

a. Depot maintenance instructions are contained in USAWECOMDMWR 100-212 which is available through Commanding General, Headquarters, U. S. Army Weapons Command,

ATTN: AMSWE-SMM-SA, Rock Island, Illinois 61201.

b. Repair parts, special tools and equipment are listed in appendix B of this manual.

#### FINAL INSPECTION

#### 4-1. General

The machine gun and mount must meet the limits of serviceability as indicated in tables 3-3 and 3-4.

#### 4–2. Function and Firing Tests

a. The machine gun that has been repaired should be function fired whenever possible, to assure proper operation. The machine gun that fails to meet functioning and firing tests is to

be corrected by replacement of defective components.

b. Upon completion of firing, machine gun will be properly cleaned and lubricated.

#### 4-3. Completion of Inspection

When the machine gun and/or mount have been restored to a completely serviceable condition, it shall be certified that the item is acceptable for "return to user" or for "return to stock".

#### DESTRUCTION OF MATERIEL TO PREVENT ENEMY USE

#### 5-1. General

a. Destruction of the machine gun when subject to capture or abandonment in the combat zone, will be untertaken only when in the judgment of the commander concerned such action is necessary. If destruction is resorted to, the equipment must be so badly damaged that it cannot be restored to a usable condition in the combat

zone either by repair or cannibalization. The reporting of the destruction of equipment is to be through regular channels.

- b. Priorities for destruction of repair parts are:
  - (1) Bolt
  - (2) Barrel
  - (3) Sighting equipment
  - (4) Mount

#### Section IV. SPECIAL AS AND EQUIPMENT

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(a) urce 1	(b) Maint	(c) Recov	Stock No.	Description  Reference Numbe. & Miz Code	Usable on Code	ot Meas	In Unit	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) Figure No.	(b) Item No
				TOOLS AND EQUIPMENT AUTHORIZED FOR UNIT REPLACEMENT CALIBER .30 MACHINE GUNS, M1919A4, M1919A6 AND M37									
				SWAB, SMALL ARMS CLEANING: COTTON, 2-1/2 SQ (1000 IN PK) 5019316 (19204)		PK		*	2	2	2		
			1005-550-6573	CASE, SMALL ARMS CLEANING ROD: CAL30, M1 5506573 (19204)		EA		*	*	*	2		
			1005-555-9696		E	EA		•	*	*	2		
			1005-556-4174	BRUSH, CLEANING, SMALL ARMS: BORE 5564174 (19204)		EA		2	3	8	11		
			1005-559-3026	COVER: SPARE BARREL 5593026 (19204)	Е	EA	<b></b>		*	2	2		
			1005-691-1381	BRUSH, CLEANING, SMALL ARMS: CHAMBER 7790582 (19204)		EA		*		2	3		
			1005-694-1662	BUFFER, CLEANING ROD: 7268275 (19204)		EA		*	2	2	3		
			1005-714-8549	BOX, SPARE PARTS: 7148549 (19204)	В	EA		•	*		2 2		
			1005-714-8550	7148550 (19204)	0	EA			2	3	5		
			1005-726-6109	7266109 (19204)		EA			2	N	3		
			1000 120 0110	CLEANING ROD: 7266110 (19204)									
			1005-793-6761	HANDLE ASSEMBLY: CLEANING ROD 7266115 (19204)		EA EA			2	2	2	!	
		R	1005-839-6662	11686598 (19204)	В	BA				2	2	B-27	
			4933-556-8334 4933-652-9950	5568334 (19204)		EA			*	2	2		
			1000 002 0000	CASE: 7790352 (19204)									

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S	(a) Jurce	(b) Maint	(c) Recov	Stock No.	Reference Numbe. & Mfr Code	Usable on Code	of Meas	In Unit	(a) 1-6	(b) 6-20	(c) 21-50	(d) 51-100	(a) Figure No.	(b) Item No.
				1005-659-1428	TRIPOD MOUNT, M2 COVER, TRIPOD MOUNT: 6591428 (19204) ORGANIZATIONAL MAINTENANCE TOOLS AND EQUIPMENT (FOR ARMORERS USE)	₩	ВА		*	*	2	2		-
				1005-650-7349	M13	3:	BA	<b>.</b> .	1.				B-20	1
				4933-614-7277	6507349 (19204) WRBNCH, SOCKET: BARREL BEARING PLUC CAL30 6147277 (19204)	G,	EA	<b>-</b>	1	h h p-p- p			B-20	2
						=								
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								<u> </u>						
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### Section V. DIRECT SUPPORT, GENERAL SUPPost and DEPOT MAINTENANCE REPAIR PARTS LIST

,	Source maint. t recovered		Federal stock aumber	Description	D:	ılt	Qty.	.Bi	(6) 0-dag o ulnt, al	do lw.	,	(T) O day : albt. a	gra Tur,	Ther. 100 an	o oquip.		30) Mation
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		- <del>d</del>		Reference Number & Mfr Code Usable on C REPAIR PARTS FOR MACHINE GUNS	oge					100	-		100	4	A .	No.	No.
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				(M1919A4 AND M1919A6)		i											
	F			· ·		- 1											i
•	Ö	R	1005 710 0050	SHOULDER GUN STOCK GROUP:		<u>::-</u> 1	1	4 1 1 1								B₁Ł	1
	0	T.	1009-110-0099	PLATE ASSEMBLY, BACK:		A	1	*	2	2	*	2	2	24	10	B 1	2
	0		1005 614 7010	7100059 (19204)	Ţ							i	[				1
	U		1005-614-7212	HANDLE, BOLT:	- 1	A	1	2	2	2	2	2	2	24	9	BI	3
	Ð			6147212 (19204)	:												
<b>L</b>	r			BOLT GROUP:			1				<b> .</b>					B-1	4
	E.			LOCK FRAME GROUP:			1									B 1	5
	E C		1005 514 0000	BARREL EXTENSION GROUP:	i .		1			<i>.</i>						B-1	6
	U		1005-714-8399		F	A	1	2	2	3	2	2	3	36	50	B-1	7
	_			7148399 (19204)													l
,	C		1005-714-8400	BARREL ASSEMBLY:	E	A	- t	2	2	3	2	2	3	36	50	B-1	-8
	10%			7148400 (19204)	·												ı
•	O		5215-234-1854		F	ID	1	2	2	3	2	2	3	36	100	B-1	9
	_			MS 24665-153 (96906)	:	- 1				l							
	F		5310-012-5016	NUT, CASTELLATED, HEXAGON: S, PHOS-CTD,	E	Α	1	2	2	2	2	2	2	24	24	B 1	10
				1/4-28UNF-2B, 7/16 W, 9/32 O/A H								_	·				
				125016 (19204)	:	ı											
•	F		1005-600-8823	PLATE, MOVEABLE: COVER CATCH	1 5	A	1.		2	2	*	2	2	12	6	B-I	11
				6008823 (19204)	:		_ ! !		_	-		[					
•	F		1005-600-8822	PLATE: FIXED, COVER CATCH	E	A	1	*	2	2		2	2	24	6	B-1	12
				6008822 (19204)	. ;			[	_	<u> </u>		~		2.7			'''
)	F		1005-209-8681	SPRING, HELICAL, COMPRESSION: S, 0.100 DIA	E	A	1	+	2	2	*	2	2	24	15	B-1	13
				STK, 0.660 OD, 21/32 O/A LG, 4-1/2			-			-		ا آ	2	2.7	15	17 .	1.5
				COILS, COVER CATCH	Ì												
				6008825 (19204) E	:	Į.										ĺ	
	F	4	5305-600-8824	SCREW, SHOULDER:	I	A	- 1	2	2	3	2	2	3	36	8	ВI	14
				6008824 (19204)	- 1	_	^				~	ا ٔ ا	**	30	1,7	100	- 1
k.	F			COVER GROUP:			1									B-1	₹5
	F			FLASH HIDER: CAL30, M6	- 1	A	î	2	9	3	2	2	3		52	B-1	16
				7162300 (19204)			•			3	"	"	a)	90	ijΖ	1,47	10
	0		1005-517-0491	LOCK, BARREL BEARING:		A	1	2	2	3	2	2	3	36	57	B-1	17
				5170491 (19204)	"	**	•	اء ا	-	3	"	"	ง	90	01	ויים	1 /
			1005-391-1336	, ,	E	$_{\Lambda}$	,		2	2	!	2	2	24	, n	<b>B</b> 1	10
				8410172 (19204)		^	*		Z	2		4	2	44	10	4, 1	18
					´			,				=					
/									]			1			- 1		
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<del>-</del>	л /				ŀ				i	l							
												' 1			- 1		1

TM 9-1005-212-2

		1	(\$)	(B)	(4)	(6	0		(6)			(7)		(8)	(9)	(	10)
å	Jurce, naint. recov.		Federal stock	Description	Uni of	Qt.			day d int. al		thi	I-day s	zė .w.	w per. 100 ontgry.	maint, alw.	Jilu	Fration
z) irce	(b) Yaint.	(c) Recov		Reference Number & Mfr Code Usable on Co	13790	1475		(a) 1-20	(b) 21-50	(e) 51- 100	(n) 1-20	(b) 21–60	(c) 51- 100	-yr. al-	Japor m per 10	(a) Fig. No.	(b) Item No.
L F	A			FLASH HIDER: M7	E/	_	1	*	2	2	*	2	2	24	24	B-1	19
•	•		1000 110 2000	7162303 (19204) D			_	]				_					
(	)		5340-716-2161	RING, RETAINING:	EA		1	*	2	2	*	2	2	24	10	B-1	20
`	-			7162161 (19204) D								-					
F	ř			BIPOD ASSEMBLY:			1									B-t	2)
•		```'		7148442 D	'		_ [		' '		[		• • •	[ ]	[	`	1
	P			BEARING, FRONT BARREL:	EA		1	2	2	3	9	2	3	36	25	B-1	22
1	L			7162160 (19204) DAILICED.	"	-	-	~	" i	"	້	"		""		້ໍ່	[ ]
	1			HANDLE ASSEMBLY: CARRYING	E	. 1	,	*	2	9		2	2	24	25	B-i	23
	,				""	١ .	1	·	-			-	4	24	2.5	10.1	2.7
																l Dr. 1	8.4
•				CASING AND BARREL JACKET GROUP:	-		· - }						* • •	1		B-1	24
				CALIBER .30 MACHINE GUN, M37		ł											1
_	,	<sub></sub>		MAJOR GROUPS AND ASSEMBLIES (M37 ONLY)	_		,		_	_	_	_		٠		"ຸ	
Ţ	3	R		PLATE ASSEMBLY, BACK:	E	١ ١	1	₹	2	2	<b>T</b>	2	2	24	10	B-2	'
_				8407780 (19204) O				_	ا ٍ ا		_	_	_			n.	_
(	تب		1005-718-8679	SPRING ASSEMBLY, DRIVING:	E	<b>`</b>	1	2	2	3	2	2	3	36	20	B-2	2
		1	EAST 540 0000	7188679 (19204)			_ 1		_	_	_	_	_		1		_
•	3	• • • •	5315-718-8632	PIN, GROOVED, HEADED: S, PHOS-FIN, 0.460	E	,	I	2	2	2	2	2	2	24	12	B-2	3
				MIN, DIA, 0.462 MAX DIA (BOLT)	1	1				Į						Ī	
-			4-4	7188632 (19204)	1			_	_	_		_					
	0		1005-718-8685	BAR, RETRACING:	E	<b>1</b>	1	2	2	3	2	2	3	36	32	B-2	4
	_			7188685 (19204)						1				1			_
1	F			BOLT GROUP:	.	٠.١	1		}							B-2	5
)	F			LOCK FRAME GROUP:	.		1		} · · · ·			}				B-2	6
1	P			BARREL EXTENSION GROUP:			1					<b></b>				B-2	7
- 0	C		1005-714-8399	BARREL ASSEMBLY:	E.	A	1	2	2	3	2	2	3	36	50	B-2	8
				7148399 (19204) S		1	ŀ			1							
- 1	0		5315-815-1405	PIN, COTTER: S, PHOS-CTD, 1/16 DIA, 1/2 LG	H	D	1	*	*	*		*	*	*	200	B-2	9
				(COVER PIN AND COVER LATCH SPRING)	}					l			1				
				MS 24665-151 (96906)			ŀ			1			}	1	ŀ		
]	F		5315-718-8660	PIN, STRAIGHT, HEADED: S, PHOS-FIN.	E.	A	1		2	2		2	2	24	12	B-2	10
				7/16 DIA OF HD (COVER)													1
				7188650 (19204)			1								1		
5	F			COVER GROUP:	1.		1			١	<b></b>	<b></b>	<b> </b>			B 2	11
				CASING AND BARREL JACKET GROUP:			1							1		B 2	12
				SHOULDER GUN STOCK GROUP			-	` ' '	[	Ι	ſ	[]					
	7		1005-628-4641	CLAMP: STOCK, ASSY	E	A I	_1 l		2	9		2	2	24	20	B 3	1
	•	,	1000 020-1041	6284541 (19204)		-	_ ^		~	~	1	"	-		1 20	""	1
1	r		1005.550 4540		E		٠,			2	.	2	2	24	20	B-3	2
,	C		T009-092-4942	STOCK, GUN, SHOULDER:			-1	1	2	<b>"</b> ا	1	"	4	44	20	n	-
				5694543 (19204)	'		į						İ				
				BACK PLATE ASSEMBLY (M1919A4 AND			- 1	1		1				1	ŀ		
				M1919A6 ONLY)						I							1
	F		1005-618-4059	SCREW, ADJUSTING: BACK PLATE	E	A	1	2	2	2	2	2	2	24	16	B 4	I 1

	(1) Source meint			(4)	(4)	(5)		(6)			(1)		(8)	(9) # #	7	
	eboar s	'. J	Federal stock number	Description	Unit	Qty.	an an	0-day : aint. a	de lw.		10-day		w per.	145°	211/11	stration
(a) Bource	(b) Maint	(c) Recov		Reference Number & Mfr Code Usable on Code	3206AJJ	unit	(a) 1-20	(b) 21-60	(c) 51- 100	(a) 1-20	(b) 21-50	(c) 51~ 100	equip	Depor ma per 100	(n) Fig. No.	(b) Item No.
P	F		5315 513-5052	PIN, SHOULDER, HEADLESS: S, PHOS-CTD, 0.157 SHOULDER DIA, 0.094 SHANK DIA, 1-3/32 O/A LG 5135052 (19204)	EA	1	2	2	2	2	2	2	24	12	B 4	2
P	F		1005-209-8496	SPRING, HELICAL, COMPRESSION: S, 0.027 DIA STK. 0.159 FREE OD, 15 COILS ADJ SCREW PLUNGER 5135053 (19204)	BA	1	*	2	2	•	2	2	21	100	B 4	3
P	F	• · • •	1005-500-9374	DISK, SOLID, PLAIN: RED FIBER, 31/32 DIA, 0.127 THK 5009374 (19204)	EA	22	2	2	3	2	2	3	36	48	B 4	4
P	F	••••	1005-502-0581	PLATE, BUFFER: 5020581 (19204)	EA	1	2	2	2	2	2	2	24	9	B-4	5
P	F		5305-774-9614	SCREW, MACHINE: FL-HD, CRES, PASS-FIN., NO. 8-36NF-2A x 1/2	IID	1	*	*	2	*	*	2	24	25	В4	6
P	F		5310-550-0286	MS 51960-47 (96906) E WASHER, LOCK: CSK, (80-82 DEG) EXT TOOTH, S, CD-PLTD, 0.177 ID, 0.322 OD, 0.021 THK	EA	1	2	2	3	2	2	3	36	50	B-4	7
P	F		1005-513-9969	MS 35336-15 (96906) SPRING: STOCK 5139969 (19204)	EA	1	2	2	3	2	2	3	36	10	B 4	Я
<b>X</b> 1				PLATE: BACK 5653469 BACK PLATE ASSEMBLY (M37 ONLY)		1			,						B-4	9
?	F		1005-613-4059	SCREW, ADJUSTING: BACK PLATE 6134059 (19204)	EA	1	REF	REF	ref	ref	REF	REF	REF	REF	B-5	1
•	F		5315-513-5052	PIN, SHOULDER, HEADLESS: S, PHOS- CTD, 0.157 SHOULDER DIA, 0.094 SHANK DIA, 1-3/32 O/A LG 5135052 (19204)	EA	1	REF	REF	ref	REF	REF	REF	REF	REF	B·5	2
•	F	• • • •	1005-209-8496	SPRING, HELICAL, COMPRESSION: 8, 0.027 DIA STK. 0.159 FREE OD, 15 COILS ADJ SCREW PLUNGER	EA	1	REF	REF	REF	REF	REF	REF	REF	REF	B 5	3
?	F	••••	1005-500-9374	5135053 (19204) DISK, SOLID, PLAIN: RED FIBER, 31/32 DIA, 0.127 THK (BUFFER) 5009374 (19204)	EA	22	REF	REF	REF	ref	REF	REF	REF	REF	B 5	4
?	F	• • • •	•	PLATE, BUFFER: BACK PLATE 7188617 (19204)	EA	1	*	2	2	*	2	2	24	6	B 5	5
•	f -	• • • •		SAFETY, SMALL ARMS: TRIGGER 8410907 (19204)	EA	1	*	2	2	*	2	2	24	12	B-5	б
•	F	•••	1005-718-8616	PLUNGER, TRIGGER SAFETY SPRING: 7188616 (19204)	EA	1	*	2	2	•	2	2	24	5	B 5	7

50		(1)		(2)	£01	1 445	1				<del></del>			<b></b> -		<del></del>	
		Source			(8)	(4)	(5)		1.62			(7)		[8)	(9)	(	10)
		maint.	,	1			1							8.	ı į		
		code	**	Federal			Qty.		0-day d	Ja.		D-day	ra .	Ter.	74	33711	mration .
-		_	,	stock aumber	Description	Unit	inc.	žn:	aint. al	w,		mint, m		KE E	15.2		
	(m)	(b)	(c)	want bei		Of Reesus	in unit	(4)	(h)	(-)	1-1	433	1.1	A din	E3		
!	Source		. Recov					1-20	(b) 21-60	51-	1-20	(b) 21–50	(c) 51-	200	port	(a) Fig. No.	(b) Item
Ď	-	F	-k	1006 719 9009	Reference Number & Mfr Code Usable on Code	<del></del>				100		<u>L</u>	100	3	<u>Ā</u> ^	No.	No.
•		•		1009-119-0000	SPRING, HELICAL, COMPRESSION: S, CD-PLTD	EA	1	*	2	2	*	2	2	24	100	B-5	R
					W/DICHROMATE-DIP, 0.020 DIA STK, 0.165							1					1
					OD, 0.700 O/A LG, 13 COILS,	l		:				l '	1				1
					TRIGGER SAFETY			1							1		1
ъ		n		5215 712 0001	7188668 (19204)		-							ŀ			1
•		47		9919-019-9001	PIN, STRAIGHT, HEADLESS: S, PHOS-CTD,	EA	1							l	3	B 5	ا م
					0.124 MIN DIA, 0.125 MAX DIA, 2-9/64	ļ			[ ]								`
					LG (BACK PLATE LATCH LOCK)	1					ĺ				i		
P		D		573 F 710 DA10	7188661 (19204)	l			. I				i		1		
•		U	• • • •	5919-119-2048	PIN, STRAIGHT, HEADLESS: S, PHOS- CTD,	EA	1 1					;			1 3	<b>B</b> ⋅5	10
					0.155 MIN DIA, 0.156 MAX DIA, 1-7/64				ΙI	- 1			j				
					LG (BACK PLATE LATCH)												
D		104		1005 001 0400	7188649 (19204)	ļ			ll	li							1
-		F		1005-021-2430	LOCK, BACK PLATE LATCH: BACK PLATE WITH	EA	1	*	*	2	*	*	2	24	6	B-5	hu
					BUFFER ASSY									" -		] "	
p		នា		1005 015 0024	11686454 (19204)			ĺ									
•		Ľ		1005-015-2914	LATCH, BACK PLATE: PLATE ASSY	EA	1	*	2	2	*	2	2	24	10	B 5	12
Þ		r.		1005 710 0000	8407786 (19204) ODDING (19204)	1					<b>'</b> .						
•				1009-119-9009	SPRING, HELICAL, COMPRESSION: S, 0.026 DIA	EA	1	*	2	2	*	2	2	24	100	B 5	113
					STK, 0.214 OD, 4 COILS, BACK PLATE	l											1
					LATCH LOCK					- 1			ļ				
P	-	¥'		1005,719,8699	7188669 (19204) O												ŀ
-					PLUNGER, BACK PLATE LATCH SPRING: 7188623 (19204)	EA	1		*	2	*	*	2	24	4	B-5	14
P	1	F			SPRING, HELICAL, COMPRESSION: S, 0.034 DIA	۱.,											
_	•			1000 110-0000	STK, 0.150 ID, 0.803 O/A LG, 10 COILS.	EA	1	*	2	2	*	2	2	24	100	B-5	15
					BACK PLATE LATCH		[	.		1		<u> </u>				•	1
					7188658 (19204)	-				- 1		.					l
х	1 .				PLATE: BACK		[										1
					7188683		1 1	• • •	• • -	٠						B-5	16
					•					- 1							
Þ		n	R		BOLT GROUP (M1919A4 AND M1919A6 ONLY)				{	- 1							ŀ
•	•	U	K		EXTRACTOR, SMALL ARMS CARTRIDGE:	EA	1	2	2	3	2	2	3	36	24	B 6	1
Þ		D.			5621076 (19204)					- 1		·			i		-
•		•			PIN, STRAIGHT, HEADLESS: EJECTOR AND	EA	2	2	2	3	2	2	3	36	51	B 6	2
					EXTRACTOR CAM PLUNGER	i									1	-	_
D	1	D	•		5020570 (19204)				!		İ		1		1		
£	,	r.	• • • •		EJECTOR, SMALL ARMS CARTRIDGE:	EA	1	2	2	3	2	2	3	36	10	B 6	3
D	,	r.			6017497 (19204)							1				-	•
	•	r	· · • •		PLUNGER, EXTRACTOR: CAM 0.600 O/A LG	EA	1	2	2	2	2	2	2	24	12	B 6	4
D		r			6261101 (19204)			i		1						_ :	· ·
		Γ'		1005-209-8490	SPRING, HELICAL, COMPRESSION: S, 0.020 DIA	EA	1	2	2	3	2	2	3	36	100	B-6	5
					STK, 0.187 OD, 9-1/2 COILS					- 1	Ī					-	
					EXTRACTOR CAM PLUNGER 6147228 (19204) E			l		- 1	- 1		ļ				

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7188612 (19204)

	_(1)		(8)	(#)	1.4	(1)	(5)		(4)			(7)		EDA	/01		• • • • • • • • • • • • • • • • • • • •
	Boures maint					7.7	'-'		1-7			177		[8)   호	(95	(	10)
	к теоп							-						🛱 🛴	1 4 6	T81	
	node		Federal stock				Qty.		0-day d Unt. al	lu 	_1	B-day	28	Per.		7440	stration
	7		Ruznber	Description		Init of	inc.		unt, au			mint.	NW.	ן <sub>₹ ₽</sub>	maint 100 equ		
(a)	(b)	(e) Recov.				400.0	uoli	(10)	(b) 21-60	(c) 51-	(a)	(b) 21-50	(e)			(n)	
		Dieser.		Reference Number & Mfr Code Usable on C	lode !			1-20	21-60	1.00	1-21	21-50	[e] 51- 100	E.	TO IX	(n) Eig. No.	(b) Iten
	F		1005-719-1544		oue	EA	1		-						A		No
				STK, 0.398 OD, 13-5/16 O/A LG, 58		EA.	1	Z	Z	3	2	3	4	36	50	B-7	] 3
				COILS, DRIVING SPRING ROD									1				
				TIOICA IIAAAA	o l				1 1					1			
	F		1005-718-8776		~	EA			ا ا	ا ا	_	_ ا					
				7100555 (10004)	0	CA	<u>.</u>		1 4	2		2	4 2	24	10	B 7	4
	C	R	1005-718-8681		٩	DA								i			
				7188681 (19204)	_	EA	1	Z	2	3	2	2	3	36	24	B-7	5
	F		1005-606-8416	PIN, EJECTOR:	٠	n.	_								J		
				94190E4 (1000A)	_	EA	1	•	2	2	*	2	2	24	10	B-7	6
	F		1005-096-3222		0	- I			_						1 1		ì
		1		9410070 (10004)	<u> </u>	EA	1	•	2	2	*	2	2	24	15	B-7	7
	F		1005-513-5303		0	_, [							1	1	l í		
	_	`	1000 518 5555	1 , = = , = = , = , 0, 0,020 1		EA	3	2	2	3	2	2	3	36	100	B.7	8
				0.039 DIA STK, 0.168 OD, 0.320 O/A LG, 6 COILS, EJECTOR		ı								1	i I		ľ
				E19E909 (10004)	<u> </u>		i										ŀ
	F		5315-513-5246		0			i					l	l			1
	•		0910-019-9240			EA	1	*	2	2	*	2	2	24	12	B 7	9
				0.130 LG, 0.004 DIA OF HD EXTRACTOR					- 1		•		l				
				PLUNGER									l				l
	122		1005 510 0004	5135246 (19204)	0								l		[		l
	E	* * * •	1005-718-8664		1	EA	1	2	2	2	2	2	2	24	12	B 7	10
	-			7188664 (19204)	0	ı											'°
	E.		1005-513-5305		- 1	EA	1	2	2	3	2	2	la	36	100	B-7	١,,
				STK, 0.185 OD, 9-1/2 COILS, EXTRACTOR	- 1	- 1						_	] "		100	D-1	*
			1	PLUNGER					į				1				
_				5135305 (19204)	o	- 1			ľ								
1				EXTRACTOR:			1									В 7	
		- 1		7188709			<u> </u>	• • •	1	` ' 1					• • • •	10 7	12
	O		5315-502-0567	PIN, GROOVED, HEADED: FL-FIL-HD, S,		EΛ	- 1	स्राह्म	BRE	वज्ञत	DEC	OFF	DEE	ppp	REF	D. C	
		- 1		PHOS-CTD, 0.205 SHANK DIA, 1.370				1727	TOTAL	T CAP	REC	KER	wer.	KEP	REEL.	B-7	13
				SHANK LG			ŀ										
		- 1		5020567 (19204)			ŀ								i		
	0		1005-613-1317			PA		DED	DEE								
		- 1		6131317 (19204)	- 1	EA	- 4	KEF	KEF	HEF	REF	REF	REF	REF	REF	B-7	14
	0	<u>.</u>	1005-556-4137	1 ,		- I											
		1		5564137 (19204)		EA	1	KEF	REF	REF	REF	REF	REF	REF	REF	B 7	15
	C		1005-613-1265			l					1						
	_		-500 515-1200		-	EA	1	REF	REF	REF	REF	REF	REF	REF	REF	B-7	16
	0	R	1005.550.0196	PIN ASSEMBLY FIRTHS OF BUSINESS OF STREET									{				
	~	"	7000-000-9100	PIN, ASSEMBLY, FIRING: S, PHOS-CTD, 0.075	1	EA	1	REF	REF	REF	REF	REF	REF	REF	REF	B 7	17
				MAX STRIKING END DIA, 4.795 MAX O/A LG	1												
				5509186 (19204)		1			I	- 1							

	(1)		- (2)	(2)	(4)	(8)		(6)			(7)		(8)	(9)	0	10}
	maint maint t recor ecde	7.	Federal steck number	Description	Unit of	Qty.		9-day d lint, al			0-day : sint. s		w per, let	meint, sir.	Tibas	#ration
(n) Booree	(b) Maint	(a) Recov.		Reference Number & Mfr Code Usable on Code	2000.5	ualt	(a) 1-20	{b) 21-60	(c) 61- 100	(a) 1-20	(b) 21-60	(e) 61- 300	yr. aly	par 10	(n) Fig. No.	(b) Item No.
P	F		5315-502-0498	PIN, STRAIGHT, HEADLESS: S, PHOS-CTD, 0.094 MAX DIA, 0.4865 O/A LG	EA	2	REF	REF	REF	REF	REF	REF	REF	REF	B-7	18
P	F	• • 4 .	1005-209-8491	5020498 (19204) SPRING, HELICAL, COMPRESSION: S, 0.0414 DIA STK, 0.259 OD, 50 COILS, FIRING PIN 6147229 (19204)	EA	1	REF	REF	REF	REF	REF	REF	REF	REF	B-7	19
<b>X</b> 1				PIN: FIRING 5508462		1									B-7	20
P	C	1 4 6 .	5315-83 <b>3</b> -3753	PIN, SPRING: SLOTTED, S, PHOS-CTD, 5/32 NOM DIA, 3/4 LG (BOLT SWITCH) MS 16562-136 (96906)	EA	2	*	2	2	*	2	2	24	12	B-7	21
P	С		1005-718-8634		EA	2	2	3	6	2	3	6	72	15	B 7	5.5
P	C		1005-718-8684		EA	1	•	2	2	*	2	2	24	24	B-7	23
₽	0		1005-613-1253		EA	2	2	2	2	2	2	2	24	10	B-8	1
P	F		1005-556-4142		BA	1	2	2	2	2	2	2	24	24	B 8	2
P	0		1005-613-1251		EA	1	2	2	2	2	2	2	24	15	B-8	3
P	0		1005-513-5057		EA	1	2	2	3	2	2	3	36	14	B 8	4
P	0	• • •	5316-502-0503	PIN, SHOULDER, HEADLESS: CHAM, 8, PHOS-CTD, 0.135 SMALLER SHANK DIA, 0.200 LARGER SHANK DIA, 0.250 SHOULDER DIA, 1,310 O/A LG, 4 COILS, TRIGGER PIN	EA	1	*	2	2	*	2	2	24	12	В-8	5
P	0		1005-614-7231	5020503 (19204) SPRING, HELICAL, COMPRESSION: S, CD-PLTD, 0.031 STK SIZE, 0.220 OD, 0.280 O/A LG, 4 COILS, TRIGGER PIN 6147231 (19204)	EA	1	2	2	3	2	2	3	36	100	B-8	6
P	0		1005-342-1100		EA	1	2	2	3	2	2	3	36	9	₿.8	7
P	F		1005-550-9182	FRAME, LOCK: 5509182 (19204)	EA	1	2	2							B 8	8
1														[		

2		(1)		(2)	183	1	r	T						r **			
_		Source,		10)	(1)	(4)	(5)		(E)			<b>(7)</b>		(8)	(9)	<b>(</b> 1	10)
		maint. 2 recov.												8 .	A 10		
		code		Federal			Qtv.		0 day			day 1		Er.	11	III) m·	distin
-		ļ <u>-</u>		ntock number	Description	Unit of	Oty, inc. in	m	nint. al	w.		aint. a		w per.	De C		
	(a)	(b)	(c)			menn	unit	(a)	(b)	(c)	(n)	(6)	(e)	rr. Ain equip	100 m	fa)	
	<b>BOUTCE</b>	Maint.	Hecov.		Reference Number & Mfr Code Usable on Code			3-20	21-50	(c) 51- 100	1-20	(b) 21-60	61- 100	7.8	per	(a) Fig. No.	(b) Hem
					BARREL EXTENSION GROUP		-		-						4	210,	No.
F	•	0		1005-613-1253	PIN ASSEMBLY: ACCELERATOR AND				L			<u> </u>					
_				1400 010 1200	BREECHBLOCK	EA	1	REF I	ref i	EF.	REF I	REF E	REF	tef	REF	B-9	i
					6131253 (19204)							li					
1	₽	F.		1005-718-4158	LOCK, BREECH:	EA	١,		,			اما	اما				_
					7184158 (19204)	1373	ı ,	i	2	2	4	2	2	24	5	В 9	2
F	•	О ,			SPRING, BARREL LOCKING:	EA	1	*	2	2	*	2	2	24	ge l	ВО	
_	_	_			6147230 (19204)	,,				-24		-	4	29	25	B 9	3
E	•	F .			EXTENSION ASSEMBLY, BARREL:	ĒΑ	1	*	2	2		2	2	24	12	B-9	4
					7188690 (19204)					_	j	~		~•	{	D. J	
					COVER GROUP (M1919A4 AND M1919A6 ONLY)										1 :	<u> </u>	
E	•	О ,	]		SETSCREW: SLTD, S, PHOS-CTD, FL-PT,	EA	1	2	2	3	2	2	3	36	12	<b>B</b> -10	1
			i		3/8-24 UNF-3A, 0.235 LG					"	~	"	"	00	'"	D-10	'
_	_	_	i		5196283 (19204) E												
F	•	<b>O</b> .			WASHER, LOCK: S, CD-PLTD, 0.138 ID,	HD	1	2	2	3	2	2	3	36	10	B-10	2
					0.295 OD, 0.017 THK		ł		_	_	-	-			'	47 1 47	
		_			MS 35333-37 (96906)	<u> </u>											
ř		0	• • • •		PIN, GROOVED, HEADED: S, BLK-OXIDE FIN,	EA	1	2	2	3	2	2	3	36	20	B 10	3
					FL-HD, 0.257 MIN DIA OF HD, 0.261 MAX	;											
					DIA OF HD (BELT FEED LEVER)												
F	>	0			5157434 (19204) NUT, BELT FEED LEVER PIVOT BUSHING:	E2 4				_			_				
•					5196284 (19204)	EA	1	2	2	3	2	2	3	36	5	8-10	4
F	>	ο .	. <b></b> i		WASHER, LOCK: INT-TEETH, S,	HD	٠,	2	2	2				n 4	ا ۱	<b>th</b> 1.41	
					PHOS-CTD, 3/8 BOLT SIZE	1111	1	"	"	4	2	2	2	24	12	B-10	5
					MS 35333-59 (96906)	•			i								
F	>	F.			BUSHING, MACHINE THREAD: BELT FEED	EA	1	2	2	3	2	2	3	36	7	B-10	6
					LEVER PIVOT						_ [	*			i '	10.10	
_		_	į		5157374 (19204)										[		
ŀ		О,	• • • •		LEVER, BELT FEED:	EA	1	*	2	2	*	2	2	24	12	B-10	7
T	>	ο .			6017503 (19204)										}		
•	1	•	• • • •		PIN: BELT FEED PAWL 6131255 (19204)	EA	1	,2	2	2	2	2	2	24	11	B-10	8
F	>	0			6131255 (19204)   PAWL, BELT FEED:	EA			أيا	_	ا ہ		ایرا		_	<b>.</b>	
_		- '			5508461 (19204) E	DA.	, ,	2	2	3	2	2	3	36	5	B-10	9
F	•	0 .	أ		SPRING, HELICAL, COMPRESSION: S, 0.032 DIA	BA	1	2	2	3	2	ا ۾ ا		9.0		D 40	1.0
			1		STK, 0.340 OD, 0.780 O/A LG, 6 COILS,	A.A.E.	1 1		ا ' ا	3	-	2	3	36	100	B-10	10
					BELT FEED PAWL										[		
					6147224 (19204) E					i I							
F	•	0	• • • •	1005-613-1262	SLIDE, BELT FEED:	EA	1	2	2	3	2	2	3	36	6	B to	11
_		_			6131262 (19204)				-		_	~		0,5° 40.		1, 10	
F	•	0	<b>-</b> -	1005-601-7513	SPRING, COVER EXTRACTOR:	EA	1	2	2	3	2	2	3	36	11	B-10	12
			'		60   75   3   7   9204			ı	ı i	1	_	J					

	(1) Source,		(3)	(1)	(4)	(8	)	(6)			(7)		{N}	(9)	C	(0)
	meint. E recov. code		Federal stock number	Description	Uni of		C.	30-day mulat.	ds alw.	ir	80-day mint. :	grā Liw.	entgey.	etne, alw	Illu	tration
(a) Source	(d) Maint.	(a) Recov.		Reference Number & Mir Code Usable on Cou	1000m		I. d	(b) 21-6	(e) 51- 180	(a) 1-20	(b) 21-66	(c) 61- 108	od up	Por 100	(n) Fig.	(b) Item
P	F		1005-550-9801	COVER ASSEMBLY:	E,							<del></del>	<del></del>	1 4	No.	No.
				5509801 (19204) COVER GROUP (M37 ONLY)		FA.	1					2	24	4	B 10	13
P	0		5315-687-3788	PIN, SPRING: S, CD-PLTD, 0.094 DIA, 0.688 LG, 0.022 THK (FEED LEVER PIN)	E	A.	1	*	2 1	•	2	2	24	12	B 11	1
P	0		5315-719-1238	MS 9048-072 (96906) PIN, STRAIGHT, HEADED: BELT FEED LEVER 7191238 (19204)	E	A.	1	*	* :		*	2	24	5	B 11	2
P	0		1005-718-8674	LEVER, BELT FEED: 7188674 (19204)	E	A.	1	*	2		2	2	24	12	В 1 1	3
P	0		5315-513-5259		E	A.	1	2	2 2	2 2	2	2	24	12	B 11	4
P	o		1005-513-5296	5135259 (19204) O	E	A.	1	*	2 2	•	2	2	24	100	B-11	5
P	0		1005-501-3441	5135296 (19204) PIN ASSEMBLY, BELT FEED PAWL:	E.	A.	1	*	2 2	2 *	2	2	24	8	B-11	6
P	o		1005-840-3848	·	E	A.	1	*	2 2	2 *	2	2	24	10	B-11	7
P	0		1005-513-5297	8403848 (19204) SPRING, BELT FEED PAWL: 5135297 (19204)	E	Δ.	1	*	2 3	2 *	2	2	21	100	B-11	8
P	F		1005-613-4155	ARM, BELT FEED PAWL: 6134155 (19204)	E	A	1	*	2 :	2 *	2	2	24	5	BH	9
P	0		1005-718-8777	SLIDE, BELT FEED: 7188777 (19204)	E	A.	1	*	2 1	*	2	2	24	10	B 11	10
<b>P</b>	0			SPRING, COVER EXTRACTOR: 6017513 (19204)	E	A.	1 RE	F REI	FREI	REF	REF	REF	REF	REF .	B-11	11
P	0		5315-815-1405	PIN, COTTER: S, PHOS-CTD, 1/16 DIA, 1/2 LG (COVER PIN AND COVER LATCH SPRING)	H	D	1 RE	FRE	FREI	REF	REF	REF	REF	REF	BIL	12
P	0		1005-718-8642	MS 24665-151 (96906) O SPRING, COVER LATCH: 7188642 (19204) O	E	<b>4.</b>	1	*	2 :	. *	2	2	24	25	B-11	13
P	F		1005-840-7224		E	A.	1	*	2 :	2 *	2	2	24	7	B-11	14
P	F	- • • •	1005-718-8618	PIN, COVER LATCH: S, 0.094 X 19/32 COVER LATCH KNOB	E	A	2	*	*	2 *	*	2	24	9	B-11	15
X1	• • • •	• • • •		7188618 (19204) KNOB: COVER LATCH 7188640			2							<b></b>	B-11	16
				7188640									ļ			

\$	(1)		(3)	7 Dh		6.6%	g to the		4.4								
	Source,	,	, o, r	(4)	ŀ	(0)	(6)		(6)			(7)		(8)	(9)	O	0)
	maint. & recov. code		Federal stock	Description		Unit	Qty, ine.	3( 3n A	day d	is w.	8 Inc	O-day	\$28 197.	ontgry.	meint. whw		tration
(a) Bouro	(b) Maint.	(c) Recor.		Reference Number & Mfr Code Umble or		(D)	tundt	(a) 1–20	[b] 21-50	(c) 51- 199	(a) 1–20	(b) 21–60	(e) 61- 160	dmb et al	1000 1000 1000 1000	(a) Fig. No.	(b) Itam
P	F		1005-718-8666		n Code	EA	,	-		9	-				A		No.
•	•		1000-110-0000	7188666 (19204)	0	EA		Ť		Z	•		2	24	9	B-11	17
X1				SHAFT: COVER LATCH	Ĭ,		1									B-11	18
				7188635 (19204)	0				]							37.1.1	10
P	F		1005-718-8643	LATCH, COVER:	ì	EA ·	1	*	*	2	*	- 10	2	24	9	B-11	19
754			i	7188643 (19204)	0								į			}	
<b>X</b> 1		• • • •		STOP: COVER LATCH	ا ہ	4.4	I									B-11	20
P	D		1005 719 9695	7188621	0				1			l .	] '	1		_	
•	D		1003-716-6023	STUD, COVER ASSEMBLY: 7188625 (19204)	。 l	EA	ŀ			- 4 4 -					5	B-11	21
<b>X</b> 1				COVER:	۲I		,						ĺ	Ì	!	D 11	00
				8407226	o	• • • 1	1	* * * * *	. ,							B-13	22
				BIPOD ASSEMBLY	~		j										
P	F		5305-515-2774	THUMBSCREW: S, PHOS-FIN, 5/16-24UNF-2A,	- 1	EA	أدا	اما		_	_	_ ا	آي ا	۱		- 40	I
_	-		5000 015 2111	17/32 LG (BIPOD)	- 1	DA	*	2	- 4	3	2	2	3	36	100	B-12	1
				5152774 (19204)	ם												
P	F		5310-011-8774	WASHER, FLAT: 8, PHOS-CTD, 11/32 ID,	-	HD	2	2	2	3	2	2	3	36	10	B-12	2
				11/16 OD, 0.065 THK			-	_				_	ľ	,	10		24
_	_			118774 (19204)			l										
P	F	,	1005-731-2235	LEG: BIPOD (BRAZED)		EA	2	*	2	2	*	2	2	24	50	B-12	3
-			1005 E01 D000	7312235 (19204)	D											}	
	P.		1005-731-2238	KEY, BIPOD ASSEMBLY:	~	EA	2	2	2	3	2	2	3	36	60	B-12	4
p	F		1005.721.2224	7312238 (19204) LEG: SLIDING, RH (WELDED AND BRAZED)	D	E A				_		_ ا	١	٠,,			:
•	•		1000-101-2230	7212236 (19204)	D	EA		. [	2	2	•	2	2	24	24	B-12	5
P	F		1005-731-2237	LEG: SLIDING, LH (WELDED AND BRAZED)	٦ ا	EA	1		9	2		2	2	24	24	D 10	
_	_			7212237 (19204)	ρl	D.A.	1		- 1	- 4				Z4	24	B-12	6
P	F		5306-143-3287	SCREW, CAP, HEXAGON-HEAD: S, PHOS-CTD,	~	EA	2	*	2	2	*	2	2	24	20	B 12	7
				5/16-24UNF-2A X 1-1/2	1		<b>-</b>		~	"	1	"	[ *		-	3.4 8.45	*
_		-		MS 51108-29 (96906)	D	ì							!	!			
₽	F		1005-620-0952	REST: BIPOD	1	EA	1	2	2	3	2	2	3	36	15	B-12	8
tn			1005 500 4000	6200952 (19204)	D	<u>.</u>						1					
P	E.		1005-562-1092	HEAD: BIPOD		EA	1	*	2	2	*	2	2	24	24	B 12	9
				5621092 (19204)	Į	•											
_	_			CARRYING HANDLE ASSEMBLY	i								1 :	]			
P	F		5310-655-9659	NUT, PLAIN, HEXAGON: S, PHOS-CTD,	l	EA	1	*	2	2	*	2	2	24	5	B-13	1
				1/4-20UNC-2B, 7/16 W, 7/32 THK	_		i										
t»	Tr.		2010 004 0044	MS 35690-403 (96906)	E	-					Ì						
r	r	• • • •	0310-274-8714	WASHER, LOCK: SPLIT, LT, S, PHOS-CTD,		EA	1		2	2	*	2	2	24	5	B-13	2
				1/4 SCREW SIZE MS 35337-63 (96906)	E												
		•		fancial co. teens out	E								1				

	(1) Source, maint.		(2)	(3)	(4)	) (B	,		(6)			(7)		(8) 2	(B)		10)
	k recov	'. 	Federal stock number	Description.	Un cd	dt in			day dint. al			10-đay sint. s		w per.	maint. R	Illu	stration
(a) Source	(b) Maint	(c) Recov		Reference Number & Mfr Code Usable on	ine		it (a	20	(b) 21-50	(c) 6L- 100	(a) 1-20	(b) 21-60	(e) 51- 109	Ayr, al	Sepor n	(n) Fig. No.	(b) Item No.
P	F		5305-068-0502	SCREW, CAP, HEXAGON HEAD: S, PHOS-CTD, 1/4-20UNF-2A, 3/4 LG	11	D	1	*	*	2	*	*	2	24	5	B-13	3
Þ	F		5305-731-2900	SCREW, MACHINE: S, PHOS-CTD, FL-FIL-HD, NO. 10-32NF-2A	E E,	Δ	1	*	2	2	*	2	2	24	12	B 13	4
P	F		5310-274-8710	7312900 (19204) WASHER, LOCK: SPLIT, LT, S, PHOS-CTD, NO. 10 SCREW SIZE	E H	D	1	*	*	2	*	*	2	21	5	B-13	5
P	F	* 1 * *	1005-731-3098	GRIP: CARRYING HANDLE ASSEMBLY	E E	A.	1 :	2	2	2	2	2	2	24	24	B 13	6
Хl				BODY: CARRYING HANDLE, ASSY 7312977 CASING AND BARREL JACKET GROUP	E .		1	-	• • •				• • •			B-13	7
P	F	• • • •	5315-845-4231	(M1919A4 AND M1919A6 ONLY) PIN, SPRING: TUBULAR, COILED, S, PHOS-FIN, 1/16 NOM DIA, 9/16 LG (REAR SIGHT WINDAGE KNOB)	E	A	1	*	2	2	*	2	2	24	100	B-14	1
P	F		1005-600-8809	MS 39086-56 (96906) KNOB, REAR SIGHT WINDAGE SCREW: 6008809 (19204)	V E	A.	1	*	•	2	*	*	2	24	10	B-13	2
•	F		1005-501-3155	PLUNGER, REAR SIGHT WINDAGE CLICK: 5013155 (19204)	v E	A.	1	*	2	2	*	2	2	24	25	B-14	3
) D	F			SPRING, HELICAL, COMPRESSION: 5013154 (19204)	v E	A.	1   1	*	2	2	*	2	2	24	100	B-14	- <b>‡</b>
, ,	r F			SCREW, WINDAGE, REAR SIGHT: 5152429 (19204)	v E		1	*	2	2	*	2	2		25	B-14	5
<b>,</b>	F			LEAF, SIGHT ASSEMBLY, REAR, FOLDING: 5545964 (19204) SCREW, REAR SIGHT WINDAGE:	v E	]	1	2	2	2 2	2	2	2	24	8	B-14	6
Þ	F				v E		1	*	*	2	*	2	2	24 24	50	B-14 B-14	8
P	F		1005-726-6108	5152430 (19204) SPRING, REAR SIGHT BASE:	V E	A.	1	*	*	2	*	*	2	24	10	B-11	9
P	D			7266108 (19204) PIN, SHOULDER, HEADLESS: S, PHOS-CTD, SQ. ENDS, 0.312 LG O/A STOP, (REAR SIGHT LEAF)	V E	Á	1	-							4	B-14	10
P	D		1005-515-9870	5162810 (19204) BUSHING: REAR SIGHT WINDAGE SCREW	V E	A.	1	•	• • • •			ļ			5	B 14	11
																1	

M 9-1005-212-25

S	(1) Source,		(2)	(8)	(4)	(5)		(6)			(?)		(8) 8	(9) 8	(1	0)
	maint. & recov.		Federal stock number	Description	Unit	Qty.		0-day d dat. al			t-day j		w per. 1 ontgrey.	maint, alv 100 equip.	Jilua	ration
(a) Source	(b) Maint.	(e) Recov.		Reference Number & Mfr Code Usable on Code	20025	unit	(m) 1-20	(b) 25-60	(c) 51- 100	(n) L-20	(b) 21 50	(c) 51- 100	A. F.	Apport in Def 10	(n) Fig. No.	(b) Hem No.
P	0			SCREW, MACHINE: S, 0.370 MIN DIA OF HD, 0.373 MAX DIA OF HD V	EA	]	*	2	2	*	2	2	24	30	B-14	12
A P	₹ D		5305-013-3617	FRONT SIGHT GROUP SCREW, MACHINE: FL-HD, S, PHOS-CTD, NO. 10-32NF-2A X 1/4	HD	1								20	B 14 B-14	13 14
P	13		1005-556-2503	MS 35244-68 (96906) JACKET, BARREL: 5562503 (19204)	EA	1				*	2	2	24	5	B 14	15
P	H		1005-716-0455	5562503 (19204) JACKET, BARREL: 7160455 (19204)	EA	ι				*	2	2	24	5	B-14	16
P	F		1005-710-6949	LATCH, COVER: 7106949 (19204)	EA	1	2	2	3	2	2	3	36	25	B-14	17
P	F	• • • •	5305-502-0527	SCREW, MACHINE: SLTD-DRIVE, SGLE CHAM, S, PHOS-CTD, 5/16 24 UNF-3A, 3/8 LG (BREECH LOCK CAM)	ВА	1	2	2	2	2	2	2	24	46	B 14	18
P	F		1005-556-4133	5020527 (19204) CAM, LOCK, BREECH:	EA	1		2	2		2	2	24	7	B-14	19
P	o		1005-716-2248	5564133 (19204) STOP, SHORT ROUND: 7162248 (19204)	EA	1	2	2	3	2	2	3	36	5	B-14	20
P	F		1005-964-9390	111111111111111111111111111111111111111	EA	1	2	2	2	2	2	2	24	12	B-14	21
P	0		1005-614-7217	PIN, BELT HOLDING PAWL: 6147217 (19204)	EA	1	2	2	2	2	2	2	24	11	B 14	22
P	0		1005-614-7216	PAWL, BELT HOLDING: 6147216 (19204)	EA	1	2	2	3	2	2	3	36	13	B-14	23
P	0		1005-614-7225	0.023 STK, 0.137 OD, 0.650 O/A LG, 13 COILS, BELT HOLDING PAWL	EA	1	2	2	3	2	2	3	36	100	B-14	24
P	D		5320-502-0589	6147225 (19204) RIVET, SOLID: CK-HD, S, 0.218 X 0.655 REAR CARTRIDGE STOP) 5020589 (19204)	EA	1								5	B-14	25
P	D		1005-613-1258	5020589 (19204) E STOP, REAR CARTRIDGE: 6131258 (19204) E	EA	1		ļ						10	B-14	26
P	D		5320-502-4602	RIVET, SOLID: CK-HD, S, 0.188 X 0.505 (MOUNT ADAPTER)	EA	4	,			ļ				20	B-14	27
P	D		5320-502-0600	5024602 (19204) RIVET, SOLID: CK-HD, S, 0.3427 X 0.025 (TRUNNION) 5020600 (19204)	EA	4								75	B-14	28

	(1)		(3)	(8)		(4)	(5)		(4)		<del></del> :	(7)	T	(8)	(9)	(1	1)
1	Source, maint.				1	ļ	į							2 20	±iw. ip.	Fflore	tration
4	code		Federal			Valt	Qty.		day d int. al		101	0-day s lipt. al	w.	ontar	int, equ	263481*	
	<del>,</del>		number	Description		of	in in unit	(0)	(b)	(a)	(a)	753	(3)		HO	40)	
(a) Source	(b) Maint	(e) Recov						(a) 1-20	\$1-20 (P)	(c) 81- 100	1-20	(b) 21-50	δL- 100	T. al	747	(a) Fig. No.	(b) Item
				Reference Number & Mfr Code Usable on C	Code					744			100	=	Δ		No.
P	D		1005-614-7093		e	EA	111				• • • •				20	B-14	29
D	F		5220.502.0514	6147093 (19204) RIVET, SOLID: 60 DEG FLUSH-CK-HD, S,	۱ "	EA	41	2	2	3	2	2	3	36	10	B-14	30
r	r		9920.002.0314	0.155 SHANK DIA, 0.420 LG (EXTRACTOR		72.			_			_	~	.,,,	1,0	"	
				CAM, EXTRACTOR, FEED CAM)													
				5020514 (19204)				_	:					_			
P	F		1005-550-8452	CAM, EXTRACTOR:	. I	EA	*	*	2	2	*	2	2	24	6	B-14	31
_			1005 601 5160	5508452 (19204)	E	EA	91	*	2	9		2	2	24	3	B-14	32
r	F		1005-601-7469	CAM, FEED EXTRACTOR: 6017469 (19204)	E	nu.	AL				<u> </u>	"	"	£.4	,	11-14	- J-D
Þ	D		5320-515-2737	RIVET, SOLID: CK-HD, S, 0.187 X 0.437	_	EA	166		Ĺ					,	10	B-14	33
-	_			(BOTTOM PLATE)								1				}	
				5152737 (19204)						ŀ					_		
P	D		5320-502-0711	RIVET, SOLID: TOP PLATE, SHORT	- 1	EA	20	- · · · -						<i>-</i>	5	B-14	34
_	_			5020711 (19204)   DIVER COLID-OVAL OF UD & 0.20 Y 2.02	- 1	EA	ni		•		ļ				5	B-14	35
P	D		5320-502-0522	RIVET, SOLID: OVAL-CK-HD, S, 0.20 X 2.08 (TOP PLATE, LONG)		D.Y.	-11								"	234	
				5020522 (19204)						l							
P	D		5320-502-0601			EA	11							5	B	14 36	
-	<b>*</b>			(SIDE PLATE, SMALL)						l							
				5020601 (19204)		т.				•	1				1	D 14	97
P	D		5320-516-0656	RIVET, SOLID: 60 DEG-CK-HD, S, PHOS-CTD,		EA	:2			· · · ·		ļ · · · ·		· · · ·	15	B-14	37
				0.187 SHK DIA, 0.495 SHK LG (SIGHT BASE) 5160656 (19204)	E					ı	i	ļ	l			1	
P	D		5320-502-0509	RIVET, SOLID: CK-HD, S, 0.155 X 0.655	_	EA	. 4	ļ		ļ	ļ	<b></b>			10	B-14	38
•				(BELT HOLDING PAWL BRACKET)	- 1			1		1						1	<b>\</b>
				5020509 (19204)							1		1	1	1	D	20
X				CASING ASSEMBLY:	<sub>D</sub>	• • •	1	1				1				B-14	39
v				7114037 CASING ASSEMBLY:	ا ۲		l n			<b>.</b>		l	l			B-14	40
v	• •			6535358	В	- • •											
				CASING AND BARREL JACKET GROUP						1				1			
				(M37 ONLY)		<b>-</b> :											١.
P	F		5315-845-4231	PIN, SPRING: TUBULAR, COILED, S, PHOS-FIN,	ŀ	EA	l li	REF	REF	REF	REF	REF	KEF	REF	REF	B-15	1
				1/16 NOM DIA, 9/16 LG (REAR SIGHT	ĺ												1
				WINDAGE KNOB) MS 39086-56 (96906)	$_{\mathbf{v}}$			1								1	
P	F		1005-600-8809		.	EA	1 11	REF	REF	REF	REF	REF	REF	REF	REF	B-15	2
_	_			6008809 (19204)	v	_											
P	F		1005-501-3155	PLUNGER, REAR SIGHT WINDAGE CLICK:	<u>,</u> , ]	EA	17	REF	REF	REF	REF	REF	REF	REF	REF	B-15	3
P	F		. 1005-501-3154	5013155 (19204) SPRING, HELICAL, COMPRESSION:	V	EA		र सह	बजर्ग	REE	REF	REF	REF	REF	REF	B 15	4
ia 10	_		1000-001-0194	5013154 (19204)	v	2575	Ι ,	LEE	LEE	LEE	T. A.	L	1			1,717	<u> </u>
			1	222024 [20-			l .	1	1	ı		1	1	1	•	1	'

TON MY

	(1) Source, maint. I recov. code		( <b>1</b> )	(4)	(4)	(6)		(6)	-		(7)		(8)	(9)		10)
{u}		(c)	Federal stock number	Description	Unit	Qty. inc. in		iO-day nist. n	iw.	<u> </u>	lo-day aint, s	ofw.	W Der.	maint, al	IIIu	etration
Bource	(b) Maint.	Recov.		Reference Number & Mfr Code Usable on C.	No.	unit	(a) 1-20	(b) 21-50	(c) 61-	(a) 1-20	(b) 21-60	(e) 61-	a din	poot in	(a) Fig. No.	(b) Item
P	F		1005-515-2429				+	<u> </u>	100			TOB	] 3	4	No.	No.
_	_	[		5152429 (19204)	EA	1	REF	REF	REF	REF	ref	REF	REF	REF	B-15	5
r	F		1005-554-5964	LEAF, SIGHT ASSEMBLY, REAR, FOLDING.	EA	Ι,	DEE									
D	F	- }	F 207 F 24 04 04	[ 5545964 (19204)		4	REF	KEP	KEF	KEF	REF	REF	REF	REF	B 15	6
•	Ľ.	* * * •	5305-501-3167	The state of the s	EA	2	REF	प्रस	DEF	DEE	D PR	0.2.02		REF		
P	F		1005.515.0420	5013167 (19204)		1 ~	1	Itts	IT.D.	REF	lić 12 li	LC 12Th	REF	REF	B-15	7
	-	••••	1005-515-2430	A	EA	1	REF	REF	REF	REF	राज्ञ स	क्राच्य	D D D	REF	D	
P	F		1005-7266108	5152430 (19204) SPRING READ GROWN DAGE	7					14131	LETSE	րւեր	ILEF	CE.F.	B-15	8
			_ TOO I MOULTO	SPRING, REAR SIGHT BASE: 7266108 (19204)	BA	1	REF	REF	REF	REF	REF	REF	REF	REF	B 15	9
P	Ð		5315-516-2810	PIN, SHOULDER, HEADLESS: S, PHOS-CTD,				ì			<b>-</b>				D [1]	, <sup>,,</sup>
				SQ. ENDS, 0.312 LG O/A STOP,	EA	1								REF	B-15	10
				(REAR SIGHT LEAF)				1			i					} ~"
D	D.			5162810 (19204) v	,							l i				
•	D	• • • • •	1005-515-9870	BUSHING: REAR SIGHT WINDAGE SCREW	EA	1										
P	0			5159870 (19204)		1								REF	B-15	11
•	9		5305-501-3258	SCREW, MACHINE: 8, 0.370 MIN DIA OF HD,	EA	1	REE	REF	REE	أعمم	g pro-	D Pari	REF	B D D		_
			Į.	0.373 MAX DIA OF HD		•		1426	**LIE	TELEST.	ucr.	L'EL.	ue.	KEF	B-15	12
Ą	F			5013258 (91204) FROME SIGHT CROWN	·		i									
_	F		5315-597-4297	FRONT SIGHT GROUP		1									B-15	10
				PIN, SPRING: S, CD-PLTD, 0.078 DIA, 3/4 LG, 0.018 THK (COVER DETENT PAWL)	EA	1	•	2	2	*	2	2	24	···3	B-15	13 14
		ŀ		585900 (19204)			<b> </b>	'			_			۱ -	27.10	J W
•	F.		1005-602-2106	PAWL, COVER, DETENT:		اً ۔								1		
, ,				8407223 (19204)	EA	1	*	*]	2	*	*	2	24	5	B-15	15
_	₹ .		1005-840-7222	SPRING, HELICAL, COMPRESSION: S. CO.PLED	EA	מ		ار	اړ							
				W/DICHROMATE-DIP, 0.045 DIA STK, 0.255 OD		4		Z	2	#K	2	2	24	200	B-15	16
				U.934 U/A LU, 13 COILS, COVER DETENT PAWI.		]				1				ļ		
•	ο.			8407222 (19204)				J			-				J	
		* * * * * * * * * * * * * * * * * * * *		PIN ASSEMBLY, BELT HOLDING PAWL:	EA	2	2	2	2	2	2	2	24	24	D 12	17
, (	•			7188774 (19204) PAWL, BELT HOLDING:					- [	-		-		4.7	B 15	17
				7188670 (10904)	EA	1	2	2	3	2	2	3	36	10	B-15	18
•	) .			SPRING, HELICAL, COMPRESSION: S, CD-PLTD,	_	ŀ	[						- 4	2.5	~ "	ш
			2	0.023 STK, 0.137 OD, 0.650 O/A LG,	EA	L	2	2	3	2	2	3	36	100	B-15	19
		ĺ		13 COILS, BELT HOLDING PAWL				ĺ			ľ					- •
_				6147225 (19204)							- 1					
		1		STOP, REAR CARTRIDGE:	- 1		اہ	_		ľ	ı			- 1		
,			4	7199665 /100041	EA	• •	2	2	2	2	2	2	24	10	B-15	20
			005-718-8701	7188701 (19204) 7188701 (19204)	EA	۱,	او	9		اء					:	
		- 1		7188701 (19204)	~		-	-	2	2	2	2	24	24	B 15	21

	(1)		(2)		1	(4)	(6)		(4)			(7)		2	(9) i	,	10)
	Sourse, maint. recov.		Federal stock	Description		Unit	Qty. inc. in	80 mal	day di int. pir	w.		8-day ( lint. s		llw per. I p shigey.	maint, at 100 equip.		tration
(n)	(b) Maint	(e)	number				unit	(n) 1-20	(b) 21–60	(c) 51- 100	(a) 1-20	(b) 21-50	(c) 51- 100	-yr. all equip	per 1	(u) Fig. No.	(b) Item No.
DEFC	PARI BU			Reference Number & Mfr Code Usable on C	Code	T2 a	1	0			2	2	2	24	5	B 15	22
	F			STOP, FRONT CARTRIDGE:	ا ہ	EA	1	2	2	2	۲,	-	-	24	3	В 10	26
	_			1100000 (15-01)	o	EA	1	2	2	2	2	2	9	24	46	B-15	23
	F			SCREW, MACHINE: SLTD-DRIVE, SGLE CHAM,		EA				-	-		<b>_</b>	2.4	70	D-10	-
				S, PHOS-CTD, 5/16-24UNF-3A, 3/8 LG					- 1								
				(BREECH LOCK CAM)					- 1								
	-		1005 555 4100	5020527 (19204)	1	EA			2	2		2	2	24	7	B-15	24
	F'		1005-556-4133	CAM, LOCK, BREECH:			*			-		•	-	24	• !	27 117	
	•			5564133 (19204)		EA	1	2	2	2	2	2	2	24	8	B-15	25
	F		1009-085-9813	BEARING, BARREL, FRONT:	o l	EA	•	-	~		. "	~	ا "ا				
	_		1005 515 0401	011220 (1000)	۲I	EA	. 1	2	2	3	2	2	3	36	57	B-15	26
	G		1005-517-0491	LOCK, BARREL BEARING: 5170491 (19204)		TO ATE	-	ا آ	-	"	,	~	"		0.		-"
	D		5305-013-3617	SCREW, MACHINE: FL-HD, S, PHOS-CTD,	1	HD	1			l	l		l	l	20	B-15	27
	D		9909-019-9011	NO. 10-32NF-2A X 1/4			_	[ * * *					]			_	
				MS 35244-68 (96906)									1				Į
	H		1005-556-2503	JACKET, BARREL:		BA	1			l		2	2	24	Б	B-15	28
	**		1000-000-000		S		1						1	t			
	O			WIRE, STEEL, CARBON:									∤			B-15	29
	•	1			0		1						1	l			
	F		5305-313-9434	SCREW, CAP, SOCKET HEAD: RETRACTING		EA	4	2	2	2	2	2	2	24	50	B-15	30
	-			BAR GUIDE			ı			į .		l	l	l	1		
				8414823 (19204)	0		ļ			1	ı	l	1	1			
	P		1005-738-2248	GUIDE, RETRACTING-BAR, FRONT: 8, 0.500 W,		EA	1	•	2	2	*	2	2	24	8	B-15	31
				0.295 H, 1.750 O/A LG, 2 HOLES			l	1	l			1	l	1			1
				0 1 2 1 0 2 (2 0 2 0 7 )	0		١.	Ι.					l _	۱	١ .		
	F		1005-738-2249	SPACER, RETRACTING-BAR GUIDE: 8, 0.500 W,		EA	2	*	2	2	*	2	2	24	8	B-15	32
				0.157 H, 1.750 O/A LG, 2 HOLES		1	i .		ļ	l	}	i i					
				8414733 (19204)	0		Ι,	1	ì	l		1	1		i	Die	0.0
	F			RETRACTING BAR GROUP			1 1	···	• • • •	<u>ا</u>		1	•		10	B 15	33
	$\mathbf{F}$		5320-502-0514			EA	4	2	2	3	2	2	3	36	10	B-15	34
				0.155 SHANK DIA, 0.420 LG (EXTRACTOR		1	1	1	1	1		1		1	1	Į.	1
				CAM, EXTRACTOR, FEED CAM)		l	1	ļ				1	ĺ	1			
				5020514 (19204)		<sub>E4</sub>	١.	١.	Ι.	۰ ا	١.		١.		١ 。	D 15	25
	F		1005-840-1861	CAM, FEED EXTRACTOR: SIDE PLATE	_	EA	<sub>1</sub>	"	1 1	2	*	1	2	24	3	B-15	35
				10101001 (10201)	0	,	١.	١.	١.	١.	1.	١.		1	۱ ,	D 15	100
	F		1005-718-8694		_	EA	1 1	1	*	2			} <sup>2</sup>	24	1 3	B-15	36
				1100001(11111)	0		_									D 15	37
	D		5320-502-0601	RIVET, SOLID: CK-HD, S, 0.186 X 2.557		EA	2	1	1	1	• • •	1	1		3	B 15	101
				(SIDE PLATE, SMALL)		i			1								
				5020601 (19204)		1				1							
						ì	1	1		1	1		1	}	1		
			1			1		1	1		l	1	1	1		1	

	4.5-		(0)	(4)		4)	(8)		(6)			(7)		(R) 00	(9) š	(1¢	7)
	(1) Source, maint. recor. oode		(\$) Federal		υ	init	Qty, lise.		lat. al		Bi	0-day s	re luc.	onters.	maint, alv	I   list et	ration
			stock nymher	Description		0f 1013	unit	(n) 1–20	(b) 21-50	(c) 51-	(a) 1-20	(b) 21 50	(c) 61- 100	yr, all	Per 1	(n) Fig. No.	(b) Hem No.
(a) ource	(b) Maint.	Recor.		Reference Number & Mir Code Usable on Co						100	_			24	25	B-16	9
	F	• • • -;		PIN, SHOULDER, HEADLESS: S, PHOS-CTD, SQ. END, 0.546 MIN LG O/A, 0.562 MAX LG O/A (FRONT SIGHT)		EA	1	*		2		2					
	F		1008.209.8680	STK, 0.224 OD, 1.000 O/A LG, 15 COILS (FRONT SIGHT BODY)		EA	1	*	2	2	*	2	2	24	100	B-16	1.13
	F		1005-714-2261	5156882 (19204) BODY: FRONT SIGHT BRACKET 7142261 (19204)	7	EA	1	2	2	3	2	2	3	36	8	B-16	11
	F		5315-718-8615	RETRACTING BAR GROUP (M37 ONLY) PIN, STRAIGHT, HEADLESS: S, PHOS-CTD, 0.0615 MIN DIA, 0.0625 MAX DIA		EA	1	2	2	3	2	2	:	36	36	B-17	1
	F		1005-718 8671	LOCK, RETRACTING BAR:	0	EA	1	*	2		*	2		2 24		B 17	2
+	F		1005-718-8614		0	EA	1	"	2	?\	2  *	1 2	1	2   24		B-17	3
,	F		. 1005-502-0541	7188614 (19204) SPRING, HELICAL, COMPRESSION: S, 0.028 DIA STR, 0.175 OD, 12 COILS, RETRACTING BAR GUIDE PLUNGER		EΛ		ı	2	2   3	2 '		}	2 24	100	B 17	;] ;
•	F		4730-718 8654	5020541 (19204) PLUG, MACHINE THREAD: (RETRACTING-BAR GUIDE PLUNGER)	0	EA		1	•	2	2	*   ;	2	2 24	5	B-17	5
•	F		1005-718-8657	7188654 (19204)	0,	EA		1	*	2	2	*	2	2 2	1 100	B-17	6
Þ	F		1005-718-591	(19204) PLUNGER, RETRACTING-BAR GUIDE:	0	EA		1	2	2	2	2	2	2 2	4 5	R 17	7
P	k			7185915 (19204) GUIDE, RETRACTING-BAR, REAR: U/ON CASING ASSEMBLY 8414731 (19204)	0	EA		1	*	2	2	*	2	2 2	1 8	B 17	8
				REPAIR PARTS FOR TRIPOD MOUNT, M2 TRAVERSING AND ELEVATING MECHANISM ASSEMBLY									2			B 18	
P	F	$\mathbf{R}$	1005-557-462	MECHANISM ASSEMBLY, TRAVERSING AND ELEVATING: 5574620 (19204)	w	EA		1	7	2	2	7				8 18	
P	O		5305-513-998	The second of the property of the property of the second o		E/	1	1	2	2	3	2	2	3 7	86   8		´   ´
5				5139989 (19204)	W					ļ						-	1

ĩ		(1)		(2)	(4)	<u>-</u> -	(4)	(8)		(8)			(7)		(8)	(9)	C	10)
_		Hource maint trecor		Federal	Description		Unit	Qty.	III 120 I	day d	la W.	:1 m	i <b>0-day</b> 1 aint. a	21L   ₩7,	per. 100 cutgey.	maint aiw.	Tiliqe	tration
	(a) Source	(b) Mulat	(a) Recor	number			notes of	unit	(n) 1-20	(b)	(c) 51- 108	(n) 1-20	51-26 (p)	(c) 61- 100	er. si	mpot ma	(a) Fig.	(b) Item No.
Í	•	<del> </del>	4	5310-012-5754		sable on Code	EA	1	2	- 0	3		2		26	<u> </u>		No.
•		•		0010 012 0104	CTD, NO. 12 SCREW SIZE 125754 (19204)	w	BA	1		4	4	4	~	3	36	24	B-18	3
I	?	F		1005-519-4313			EA	1	2	2	3	2	2	3	36	5	B 18	4
					5194313 (19204)	w			_		اتا	٦	~	ا			,,,,,,	•
I	•	F		1005-513-9988	SCREW, TRAVERSING SLIDE LOCK:		BA	1	2	2	2	2	2	2	24	10	B-18	5
					5139988 (19204)	w												_
ŀ	•	0		1005-305-0725	SPRING, HELICAL, TORSION: 0.040 DIA		EA	1	2	2	3	2	2	3	36	24	B-18	6
					STK, 0.427 ID, 0.507 OD, 2 COILS					.								
_	_	_			8412295 (19204)	W												
Ę	?	F		5310-061-7325	NUT, SELF-LOCKING, HEXAGON: 8,		ШD	1	*	2	2	*	2	2	24	8	B-18	7
					CD- OR ZN-PLTD, 1/4-28UNF-3B,													
,		*3		1005 545 1400	7/16 W, 5/16 THK MS 21045-4 (96906)	W											_	
t		r		1005-517-4192	WASHER, THRUST: S, PLAIN, PHOS-		EΑ	1	2	2	2	2	2	2	24	8	B-18	8
					BLK-FIN, 17/64 ID, 0.500 OD, 0.062	487												
1	•	D.		5010 005 0750	THE TRAV SCREW NUT 5174192 (19204)	, W	T3 A			اما			ايا	ا ا			D 40	_
		Г		9910-999-9190	NUT, SELF-LOCKING, HEXAGON: S, PHOS	o-	EA	1	*	2	Z	1	2	2	24	8	B-18	9
					CTD, 5/16-24UNF-3B, 1/2 W, 11/32 THK MS 51943-4 (96906)	w				-								}
J	<b>&gt;</b>	F		1005-615-9375	HANDWHEEL, TRAVERSING:	**	EΑ	١,	2	n		"	2		0.4	4	Th 10	1.0
•	•		+ + • •	1000-010-0010	6158375 (19204)	w	ĐA.	1	4	2	2	Z	2	2	24	4	B-18	10
1	<b>&gt;</b>	<b>F</b>		1005-915-5615	SPRING, HELICAL, COMPRESSION: S,	"	BA	1		9	2		2		24		b to	1.1
•	•	•		1005-515-0015	BLK-OXIDE-FIN, 0.017 STK SIZE, 0.051		BA	ı .	ľ		-		2	2	24	6	B-18	11
					ID, 0.085 OD, 0.360 FREE O/A LG,													
I	Þ	F		1005-517-1495	PIN, CLICK, ELEVATING, AND TRAVERSI	ING	EA	1	10.	9	9		ا م	ŋ	24	6	B-18	10
•		-		1000 211 1100	MECHANISM: S, CONE-PT, BLK OXIDE FIN		шл	*		-			*	- 2	24	۰	10-1-0	'"
					0.154 DIA, 0.312 LG 5171495 (19204)	`` w												
I	?	F		1	RING, TRAVERSING MECHANISM CLICK:		EA	1 1	*	2	2		2	2	24	6	B-18	13
		_		2000 000 0100	5174175 (19204)	w	1311	1		-			l "i		44		D-10	1.3
1	•	F		4730-517-1491	NUT, UNION: LOCKING TRAVERSING	.,	EA	1		2	2		2	2	24	8	B-18	14
					SCALE	•		_		_			" :	_				1 1
					5171491 (19204)										j			
ı	₽	F		1005-517-1492	DIAL, SCALE: TRAVERSING MECHANISM		EA	1	*	2	2		2	2	24	6	B-18	15
					5171492 (19204)	W							Ì	:		1		
3	X I				SCREW, TRAVERSING			L							.		B 18	16
_					6166490	W						ŀ		:				
I		$F_{4}$		5315-616-5517	KEY, WOODRUFF: S, 3/32 X 5/16 (NO.207)	·	EA	1	*	2	2	*	2	2	24	10	B-18	17
-	v •				MS 35756-2 (96906)	W		1										
	X.1				YOKE: UPPER ELEVATING SCREW	544		1									B-18	18
,	•	E.		E040 C1E 4510	6166489	W	D.A	] .					ا ً	,			<b>.</b>	
	r	ľ		5340-517-4113	PIN, QUICK RELEASE:	E37	EA	1 1	*	2	2	*		2	24	5	B-18	19
				1	5174113 (19204)	W							,	ĺĺ				
								1			.	<u>k</u>	1					l

	Source mate A reco	ce, at.		· (II)		(4)	195		(0)	:		(7)		100 (5)	(9) A d		ið) Ératlon
	eode			Federal stock number	Description	Unit	Qty. inc. in	in:	0-day d aint, ai	la iw.		0-day ( aint. s.		w per.	maint. 100 equ	1814	E16(193)
(s) oure	(b) Mair	) nt. Re	0) 00Y		Reference Number & Mfr Code Usable on Code	ie iness	unit	(a) 1–20	(b) 21–60	(c) 51- 108	(a) 1-20	(b) 21-50	(c) 51- 100	databe	Degoe r	(a) Fig. No.	(b) Item No.
	F			1005-514-1460	CHAIN ASSEMBLY, SINGLE LEG: MACHINE GUN FASTENING PIN (ELEV SCREW JOINT PIN) 5141460 (19204)	EA	1	*	2	2	*	2	2	24	5	B-18	20
	F			4030-262-1571	HOOK, CHAIN: S, 0.105 X 15/16 REACH 506883 (19204)	EA	2	*	2	2	*	2	2	24	5	B-18	21
.1	* * 4 *	• • •	• -	* * * * * * * * * * * *	CHAIN AND SWIVEL: (FOR ALTERNATE, SEE CHAIN ASSEMBLY, 5141460) 7122102		1			٠.						B-18	22
	F				STOP, UPPER ELEVATING SCREW: 8408768 (19204)	EA	1	*	2	2	*	2	2	24	6	B-18	23
	F		٠.		RING, EXTERNALLY THREADED: 5140485 (19204)	EA	1	*	2	2	*	2	2	24	8	B-18	24
(1	<b>F</b>		•		SCREW: ELEVATING, LOWER 6108210 RING: CLICK, ELEV HANDWHEEL		1								,	₿-18	25
	F				THIC: CLICK, ELEV HANDWHEEL 5139994 (19204) WHANDWHEEL: ELEVATING	EA EA	1		2	2 2	*	2 2	2	24	6	B-18	26
	F				6108211 (19204) POINTER, DIAL:	EA	1		2	. 2	*	2		24	6	B-18	27 28
1					5139982 (19204) SCREW: ELEVATING, UPPER 6166488		1						<b>-</b>			B-18	29
	F				6166488 PLATE, SCALE: ELEVATING SCREW, UPPER 11010242 (19204) W	EA	2	•	*	2	*	*	2	24	10	B-18	30
	F	• •			SETSCREW: S, FIL-HD, NO. 3-48UNC-2 X 3/8, LOCK, ELEVATING HANDWHEEL	EA	1	•	2	2	*	2	2	24	10	B-18	31
	F			5340-513 <b>-9</b> 995	5140612 (19204) PIN, STRAIGHT, HEADLESS: S, 0.128 DIA X 3/32 LG, HANDWHEEL	BA	1	2	2	2	2	2	2	24	6	B·18	32
	F				51 30005 (19204) SPRING, HELICAL, COMPRESSION: S, BLK-OXIDE-FIN, 0.023 STK SIZE, 0.074 ID, 9.120 OD, 0.360 FREE O/A LG, 7-1/2	EA	Î	2	2	2	2	2	2	24	6	B 18	33
	F		* *	5315-915-8174	COILS 11010523 (19204) PIN, STRAIGHT, HEADLESS: 8, PHOS- FIN, 0.125 MAX DIA, 0.190 LG, 1 END CHIN, 1 END SQ 11010522 (19204)	EA	1	2	2	3	2	2	3	3 <del>6</del>	8	B-18	34

\* 9-1005-212-11

	(1) Source, maint		(1)	(*)		(4)	(6)		(#)			(7)		(5)	(9) i	(t	retion
	6 6000V	•	Federal stock pumber	Description		Unit	Qty.	To	0-day ( stut. al	laj AM.	# fini	0-day dat. a	₩.	obler.	meint. et	211110	
(a) Soute	(b) Maint.	(a) Recor.		Reference Number & Mfr Code Usable on	Code	1204018	in unit	(a) 1-20	21-60	(e) 61- 100	(a) 1-20	21-Bo	(e) 51- 100	-yr. at	H Mark	(n) Fig. No.	(h) Item No.
D	<del> </del>	1	1		1 COOF	EA		*	-					P.4	100	D 10	
r	r		5315-051-8636	CTD, 3/32 NOM DIA, 9/16 LG	800	EA	1	-	2	2	_	2	2	24	100	B-18	35
F	ł.		1005-518-9757	MS 16562-120 (96906) STOP, ELEVATING SCREW: LOWER, ASSY	W	EA	1	2	2	2	2	2	2	24	6	B-18	36
				5189757 (19204)	W							l -i					
X1				SLEEVE: ELEVATING MECH 6195549	w		1		• • •		<i>-</i>					B-18	37
X1				PLUG: SLEEVE, ELEVATING	.~		1		l	<u>[</u> ]						B-18	38
				5140269	W												
P	D		5320-050-5832			EA	ı	·		, .				10			
				DIA, 1/4 SHK DIA, 1/2 SHK LG								1					
				505832 (19204)	w												
				NOTE. ABOVE RIVET USED FOR ALTERNATE		ļ	[		ļ					!			
				METHOD OF ATTACHING CHAIN ASSEMBLY		İ											
				TO YOKE.					Į								
				HEAD AND LEG GROUPS		l							1				
P	O		5315-903-3971	PIN, COTTER: S, PHOS-CTD, 1/8 DIA,		EA	1	2	2	2	2	2	2	24	50	B 19	1
			1	1-1/4 LG					l		]						
				MS24665-834 (96906)		l		}	l	1						İ	
P	O		5310-513-9964	NUT, SLOTTED, HEXAGON: S, PINTLE BOLT		EA	1	1 2	3	6	2	3	6	72	24	B-19	2
				9/16-18NF-2, 25/64 THK			1		}	l							
	_			5139964 (19204)					_						_		_
P	O		5306-513-9973	BOLT, MACHINE: S, PHOS-CTD, HEX-HD,		EA		1	2	2	*	2	2	24	8	B-19	3
				9/16-18UNF-2A, 3-11/32 LG	<b></b>		1	1		1			1				
<b>.</b>			1005 555 0000	5139973 (19204)	W	P.A.	Ι,			1 .	٦		1 .	3.0	٠,		
r	F	- • •	1005-555-9332		12)	EA	1 1	-   - 2	2	3	2	2	3	36	21	B 19	4
<b>.</b>	<b>15</b> 71		E010 011 5500	5559332 (19204)	W	E .	,		. [			1 .	0	20	an	D 10	c c
ľ	F.		5310-011-5728	NUT, PLAIN, HEXAGON: S, PHOS-CTD,		EA	1	<sup>ن</sup> ا '	2	3	2	2	3	36	20	B 19	, "
				1/4-28UNF-2B, 7/16 W, 7/32 THK 115728 (19204)	w	1	Ì		1								
Ð	127		. 5306-516-9880		**	EA	2	, ,	. 2	2		2	2	24	l 8	B-19	6
•	•		. 5500 510 5000	X 1, TRAVERSING BAR			`	1	, ~	'l -		~	~		``		"
				5169880 (19204)		ı	1	1	1			l		1	l		1
P	F		. 1005-555-9333			EA	1	1 :	2] 2	3	2	2	3	36	10	B-19	7
~	_			5559333 (19204)	W	]	1										1
P	$\mathbf{F}$		5310-011-4942			HD	3	3 3	2 2	3	2	2	3	36	15	B-19	8
				3/8-24UNF-2B, 9/16 W, 21/64 THK				1							l	ŀ	
				114942 (19204)	W												
P	F		5306-516-9879	BOLT, MACHINE: S, HEX-HD, 3/8-24NF-2		BA	1	I J	1 2	2	•	2	2	24	8	B 19	9
				X 1-3/4, FRONT LEG				Ţ				ĺ	ļ		Ļ	İ	
				5169879 (19204)				1	1		1				1		
								ļ	1		1						
								i		1	1	1	1		1	l .	I

	(1) Source maint.		, <del>(</del> 0)	(B)		{4}	(3)		(0)			(7)		(U)	(B)		
	toge tecor		Federal stock number	Description		Unit of	Qty. inc. in	8 201	0-day d Mnt. al	in W.	trous	6-day	w.	w per.	maint	Hilus	dration
(a) ource	(b) Maint	Recov.				200948	unit	(a) 1-28	{b} 21-50	(e) 61-	(a) 1–20	(b) 21-50		ta ta	10 14 V	(n) Fig.	(b) Iten
	F		1005-610-8195	Reference Number & Mfr Code Usable LEG: FRONT	on Code		-			100	ļ		100	4		No.	No.
				6108195 (19204)	W	EA	1	•	2	2	. ₹.	2	2	24	4	B 19	10
	F		5306-516-9882		VY	EA	2	*	2	2	*	2	2	24	8	B-19	11
	F	R	1005-555-9337	LEG ASSEMBLY: REAR, RIGHT		EA	1	*	2	2	*	2	2	24	4	B 19	12
			5215 514 DOO4	5559337 (19204)	W												
	r	• • • •	5315-514-0004	PIN, STRAIGHT, HEADLESS: S, SQ-ENDS, 0.184 MIN DIA, 0.186 MAX DIA		ĒΑ	1	*	2	2	*	2	2	24	6	B-19	t3
	F		1005.513.0050	5140004 (19204) LATCH: SLEEVE	W			_					-				
			1000-010-000	5139959 (19204)	120	EA	1	2	2	2	2	2	2	24	4	B-19	34
	F	;	1005-513-9997	. ,	W	BA	1	2	2	વ	2	2	3	36	50	D 10	,,
				SLEEVE LOCK, 0.05 DIA STK, 0.300 OD, 9 COI 5139997 (19204)	LS W	2		Ī		ľ	2	اُ ا	3	30	90	B-19	15
l				LEG GROUP:	w		1									D 10	
	F		1005-555-9338	LEG: REAR LEFT	••	EA	1	*	2	2		2	2	24	4	B-19 B 19	16
				5559338 (19204)	w				ا آ	-			-	21	'1	nta	17
	F	• • • •	5306-516-9881	BOLT, MACHINE: S, HEX-HD, 1/4-28NF-2 X 1-3/8, TRIPOD HEAD		EA	2		2	2	*	2	2	24	8	B-19	18
	F		1005-513-9962	5160991 (19204) SPACER, SLEEVE: S, TUBING, TRIPOD HEAD,		EΛ	2	*	2	2	*	2	2	24	6	B-19	19
				0.255 ID, 3/8 OD, 0.880 LG													
	F		E20E 514 1050	5139962 (19204)	W										ĺ		
	£	• • • •	9909-914-1890	SCREW, MACHINE: S, HEX-HD, 1/4-28UNF-2A X 1/2, PINTLE LOCK HOUSING		EA	2	*	2	2	*	2	2	24	8	B 19	20
				5141950 (19204)	w												
	F	4 + , .	5310-550-1130	WASHER, LOCK: S, INT-TEETH, PHOS-CTD, 1/4 SCREW SIZE	**	HD	2	2	2	3	2	2	3	36	12	B 19	21
				MS 35333-40 (96906)	W	!								•			
	F	4 * * *	1005-610-8986	LOCK ASSEMBLY, PINTLE:		EA	1	*	2	2		2	2	24	6	B-19	22
				6108986 (19204)	W		-		"	"		-		# T		17 17	22
	F		5315-050-6490	PIN, STRAIGHT, HEADLESS: CHAM, PHOS-CTD, 1/8 X 7/8		EA	1	*	2	2	*	2	2	24	6	B-19	23
	-			505490 (19207)	W			!					1				
	F		1005-514-1080	CAM, PINTLE LOCK RELEASE:		BA		*	2	2	*	2	2	24	5	B-19	24
				5141080 (19204)	W								-			1	
1	* * * *		*********	COLLAR, SHAFT: S, 0.327 ID, 1/2 OD,			1									B-19	25
					w												
					W										:		

2		(I) Source malet	) <u>,</u>	(2)	(1)		(4)	(8)		(6)			(7)		(8) \$	(9)		IO) \$
_		obes.	<b>,</b>	Federal stock number	Description		Unit	Qty.	. m	0-day e	de lw.	1	i0-day aint, a	ru.	per. 100	maint, always	[J] <sub>E]</sub>	dration P
1	(a) ource	(b) Majnt	(a) Recov		Reference Number & Mfr Code	Unable on Code	Specia	unit	(a) 1-20	(b) 21–60	(c) 51- 100	(a) 1-20	21-60	(a) 61- 100	arup	100 m	(a) Fig. No.	(b) Itaun No.
P		F		1005-514-2877	SPRING, HELICAL, COMPRESSION: 8, PINTLE LOCK, 0.033 DIA STK, 0.2 OD, 13 COILS		EA	2	2	2	3	2	2	3	36	15	B-19	26
X	1 .				5142877 (19204) BODY: PINTLE LOCK 5141121	W		1.					ļ				B-19	27
X			••••	* * * * * * * * * * * * * * * * * * * *	HOUSING: PINTLE LOCK 6140648	w		1		• • • •	•••						B-19	28
P	,	F	****		SETSCREW: HDLS, FL-PT, CRES, PASS-FIN, NO. 10-32NF-2A X 5/16		ĒA	1	*	2	2	*	2	2	24	10	B-19	29
P	3	F		1005-610-8201	540896 (19204) BUSHING, PINTLE: 6108201 (19204)	w	EA	1	*	2	2	•	2	2	24	5	B-19	30
Х	1.	• • •			HEAD: TRIPOD 5559331	w		1		• • •							B-19	31
P	(	D C		9505-248-9849	BULK ISBUE ITEMS WIRE, STEEL CARBON: CORROSION RESISTANT, 0.041 DIA, 5 LB SPOOL		SL	1	*	*	٠	•	*	*				
					MS 20995-F41 (96906)	O					i							
												;						
								-										
									!									
										;			i					

## Section VI. SPECIAL TOOLS, TEST AND SUPPORT EQUIPMENT

(1)	(2)	(4)		(4)	(1)		(6)			(7)		(8)	(9)		10)
Source, maint. & recov.	Federal stock number	Description	7	Unit of	Qty. inc.	Inca	l-day d	₩.	ļm	60-day		w per. 100 onlegoy.	maint, alw.		stralion
Source Maint. Recov		Reference Number & Mir Code Umble	on Code	1100.1	tunit	(a) 1–20	(b) 21-60	(c) 61- 100	(a) 1-20	[b] 21-50	(c) 51- 100	ar. al	787	(a) Fly, No.	(b) Item
		TOOLS AND EQUIPMENT AUTHORIZED FOR UNIT REPLACEMENT MACHINE GUNS, CALIBER .30:										-			No.
	1005-288-3565	M1919A4, M1919A6 AND M37 SWAB, SMALL ARMS CLEANING: COTTON, 2-1/2 SQ (1000 IN PK)	,	PK		2	2	3	2	2	3	36			
	1005-550-6573	6019316 (19204) CASE, SMALL ARMS CLEANING ROD:	1	EA		*	2	2	*	2	2	24			
		CAL30, M1 5506673 (19204) ENVELOPE: SPARE PARTS, M1, 4 X 3 5559696 (19204)	E		•••	*	2	2	•	2	2	24			
	1005-556-4174	BRUSH, CLEANING, SMALL ARMS: BORE 5564174 (19204) COVER: SPARE BARREL				5	11	20	Б			240	:		
		5593026 (19204) ROLL, ORDNANCE WEAPONS SPARE PARTS:	E	e A		*	2	2	•	2	2	24 24		B-20	1
	1005-691-1381	M13 6507349 (19204) BRUSH, CLEANING, SMALL ARMS: UHAMBER 7790582 (19204)	2	, İ		2		6	2	g	6	72		10-2-0	•
		BUFFER, CLEANING ROD: 7268275 (19204)		EA		2	3	6	2	а	6	72			
		BOX, SPARE PARTS: 7148549 (19204) BOX, SPARE PARTS:	В		,	*	2	2	*	2	2				
		7148550 (19204) ROD SECTION, CLEANING, SMALL ARMS:	0	PA	• • • •	3	6	11	3	2 6	11	24 132			
	1005-726-6110	7266109 (19204) SWAB HOLDER SECTION, SMALL ARMS		P.A.		2	3	6	2		6				
	1005-793-6761	CLEANING ROD: 7266110 (19204) HANDLE ASSEMBLY: CLEANING ROD 7266115 (19204)	F	EA .		2	2	3	2	2	3	36			-
R		COVER, MACHINE GUN: 11686598 (19204)	B	EA .	,	•	2	2	*	2	2	24			
		WRENCH, COMBINATION: M6 5568334 (19204)	E	EA .		*	2	2	*	2	2	24		B-27	-
5										İ	Ì		i		

TM. 9-1005-212-25

	(1) Source, maint. & recov.	(2)	(4)	(4)	(5)		(6)			(7)		(8)	(8)	(	10)
	code	Federal stock number	Description	Unit of	Qty. Inc. in	3	0-day (	la w,		oint. a		W Der.	Meint. alvio	il hu	stration
(e) Boui	(b) (a) Recov		Reference Number & Mfr Code Usable on Code	ment	unit	(a) 1-20	(b) 21-60	(c) 51- 100	(a) 1-20	(b) 21–50	(c) 61- 100	100	200 H	(a) Fig.	(b) Item
		4933-614-7277	WRENCH, SOCKET: BARREL BEARING PLUG, CAL30 6147277 (19204)	EA	,	*	2	2	•	2	2	24		B-20	No. 2
			EXTRACTOR, RUPTURED CARTRIDGE CASE: 7790352 (19204) TRIPOD MOUNT, M2	EA		•	2	2	*	2	2	24			
		1005-659-1428	COVER, TRIPOD MOUNT: 6591428 (19204)	EA		*	2	2	*	2	2	24	•		
	R	4933-775-0366	THE FOLLOWING BASIC SMALL ARMS DIRECT AND GENERAL SUPPORT MAINTENANCE TOOL SET IS AUTHORIZED AS REQUIRED, TO ALL MAINTENANCE SUPPORT UNITS WITH A SMALL ARMS REPAIR MISSION. TOOL SET, DIRECT AND GENERAL SUPPORT MAINTENANCE, BASIC SMALL ARMS: 8426358 (19204) NOTE. SEE SC 4933-95-CL-E04 FOR COMPONENTS. THE FOLLOWING TOOL SETS ARE REQUISITIONED AND ISSUED TO MAINTENANCE UNITS PERFORMING DIRECT AND GENERAL SUPPORT, OR DEPOT MAINTENANCE. THE COMPLETE SETS WILL BE REQUISITIONED AND INDIVIDUAL TOOLS LISTED BELOW MAY ALSO BE REQUISITIONED UNDER THEIR OWN STOCK NUMBER FOR REPLACEMENT	SE								*			
	R		PURPOSES. TOOL SET, DIRECT AND GENERAL SUPPORT MAINTENANCE: 5910795 (19204)	SE		*	*	*	*	•	*	*			
	-		COMPOSED OF: STOP TOOL, SCREW: UPPER ELEVATING MECH, MT, TRIPOD 8436748 (19204)	BA	1	*	*	*	*	*	*	*		B-28	
		4933-313-9485	KIT, BARREL EROSION GAGE: M8 5910297 (19204) COMPOSED OF:	BA	1	*	*	*	*	•	*	*	,	B-29	
		5140-313-9486	CASE, CARRYING, GAGE, BARREL: 7319995 (19204)	EA	1	*	*	•	•	•	•	*	. <b></b> .	B-25	1
		4933-317-2504	GAGE, BARREL EROSION, CALIBER .30: 7319994 (19204)	EA	1	*	*	•	*	•	*	*	, .	B 25	2

Source, maint. & recov.	Fedoral stock	(#) Description	(e) Unit	Qty.		(6) B-day Aint. s		i i	(7) B0-day mint. :		Der. 100 (8)	nt. elw.		it)
(a) (b) (a)	Tithber T.		of Zithas	ha undt		(b) 28-50	1	<del> </del> -	(b) 21-50	1	T. alw	100	<u>(a)</u>	(b)
	4933-317-2501	Reference Number & Mfr Code Usable on Code					100			100	1 1	No.	(e) Fig. No.	(b) llem No.
	1000-011-2001	1 OILLOIL	EA	1	*	*		*	*	*	*	<del>                                     </del>	B-25	
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	4933-731-9928	7106460 (19204)	ı	l			1		ļ	l	ĺ		1	
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	5220-507-7203	GAGE PLUG DI AIN CULTAINDEGLE PERSON									l			
		GAGE, PLUG, PLAIN CYLINDRICAL: FIRING PIN HOLE	EA	1		*							B-23	
		5077203 (19204)					l						1,20	
R	4933-937-4028	TOOL SET DEPOTMATATION	ľ										i	
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		MOUNTS)				•							ľ	
		8432557 (19204)		ĺ										
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	4933-631-5346	HOLDER ASSEMBLY, RIVET: BOTTOM				:							ľ	
		PLATE	EA	1								*		
		6315346 (19204)												
	4933-631-6037	EXPANDER ASSEMBLY: ADAPTER EARS	<sub>15</sub> ,										Ì	
		6316037 (19204)	BA	2								*		
	4933-659-5341	ANVIL ASSEMBLY, ADJUSTABLE RIVETING:	EA	١, ١										
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		16595341 (19204)					.							
	4933-710-6293	POST, ANVIL: S, 3/8-16NC-2 FEMALE	EA	9	i		li							
		THREAD ON ONE END, 5/64 INVERTED	LIA.	- 41	• • • •	• • •			•			*	i	
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	4933-710-6294	PEIN, RIVETING MACHINE: S, 3/8-20UNF-3A,	EA	ا و	Į								- 1	
		LH THREAD ONE END, 1/8 INVERTED RADIUS OF		-	••••						• • •	*	- 1	
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	4	7106294 (19204)									ſ	- 1		
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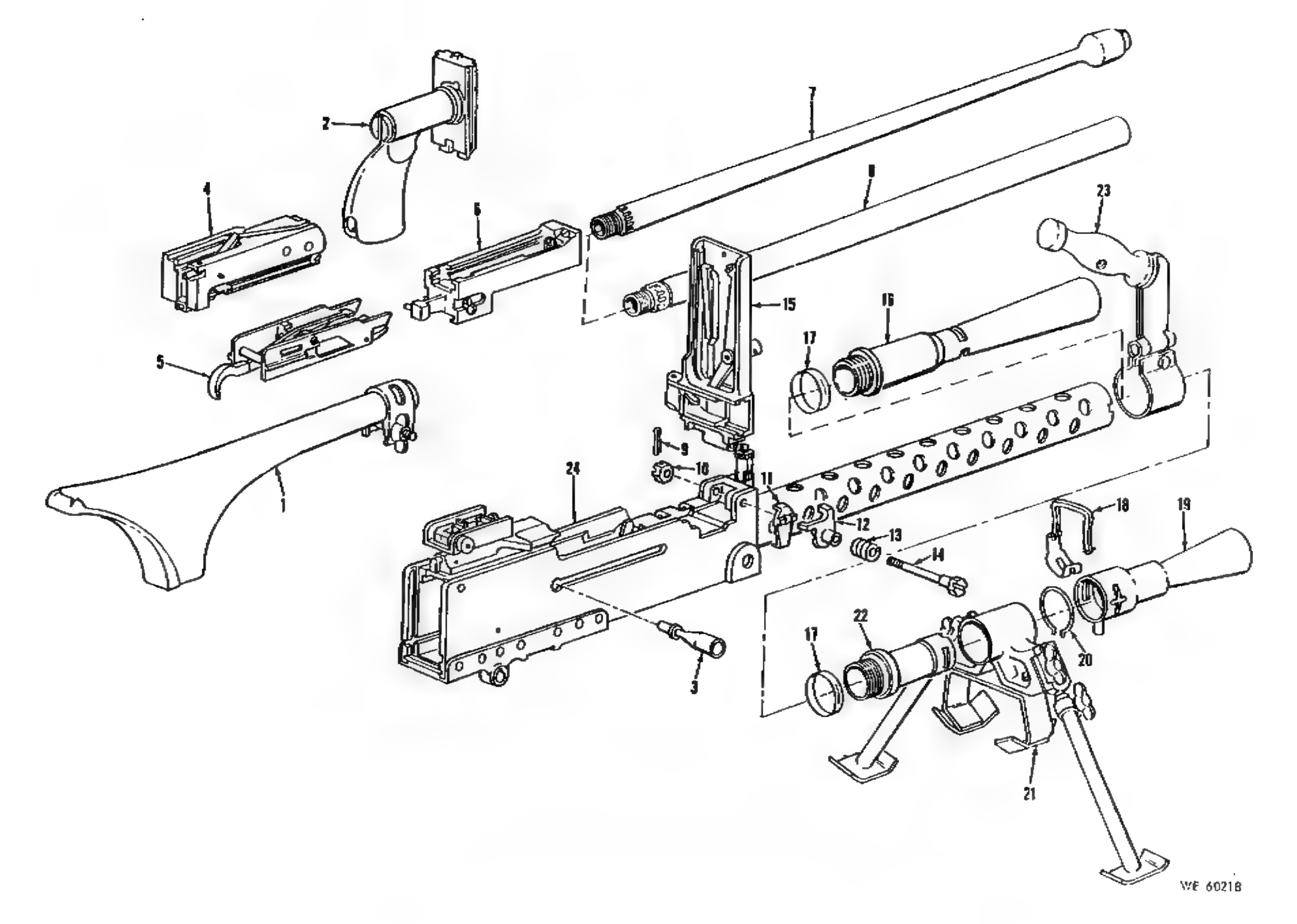


Figure B-1. Caliber 30 Machine Guns, M1919A4 and M1919A6—major groups and assemblies—partial exploded view.

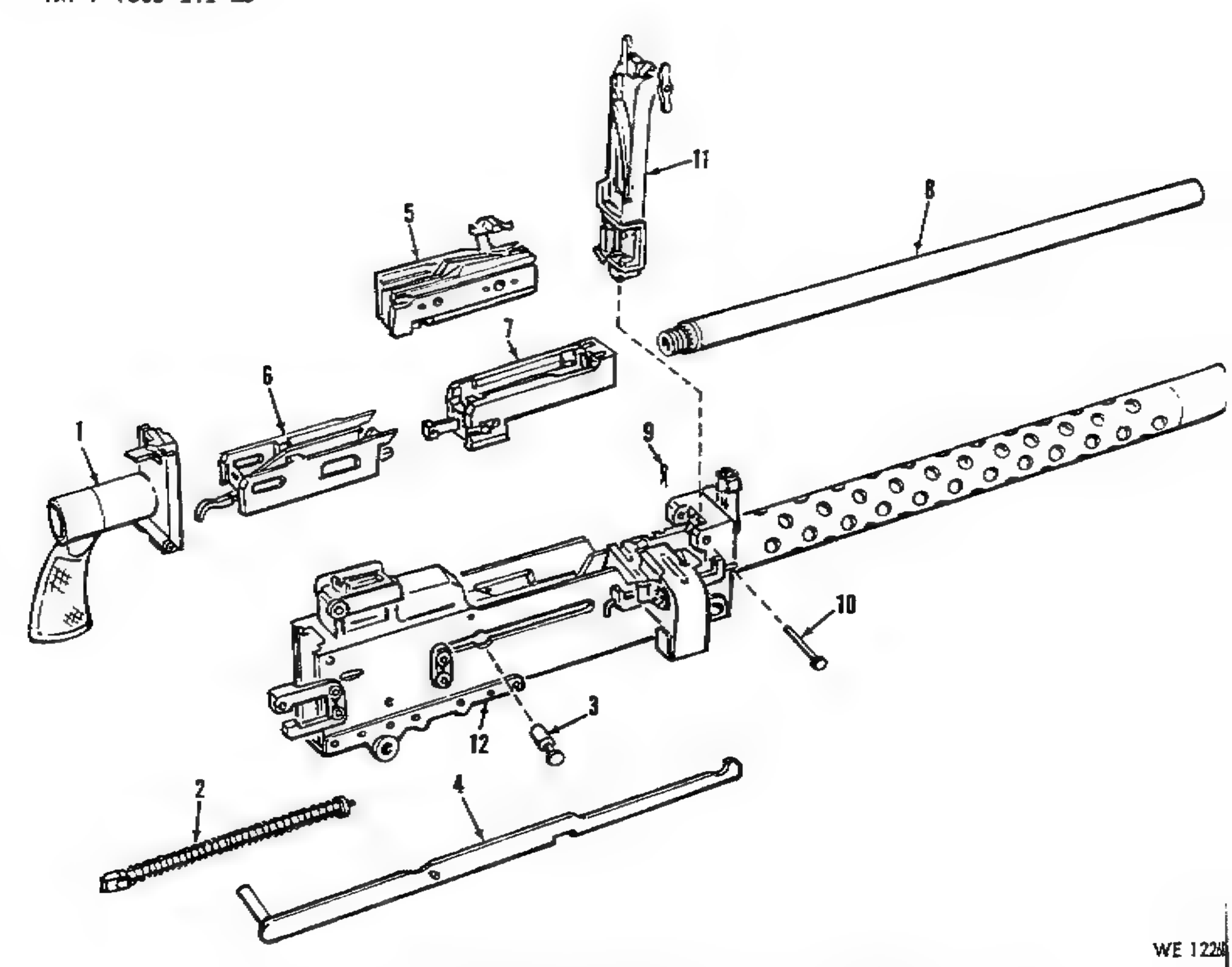


Figure B-2. Caliber .30 Machine Gun, M37—major groups and assemblies—partial exploded view.

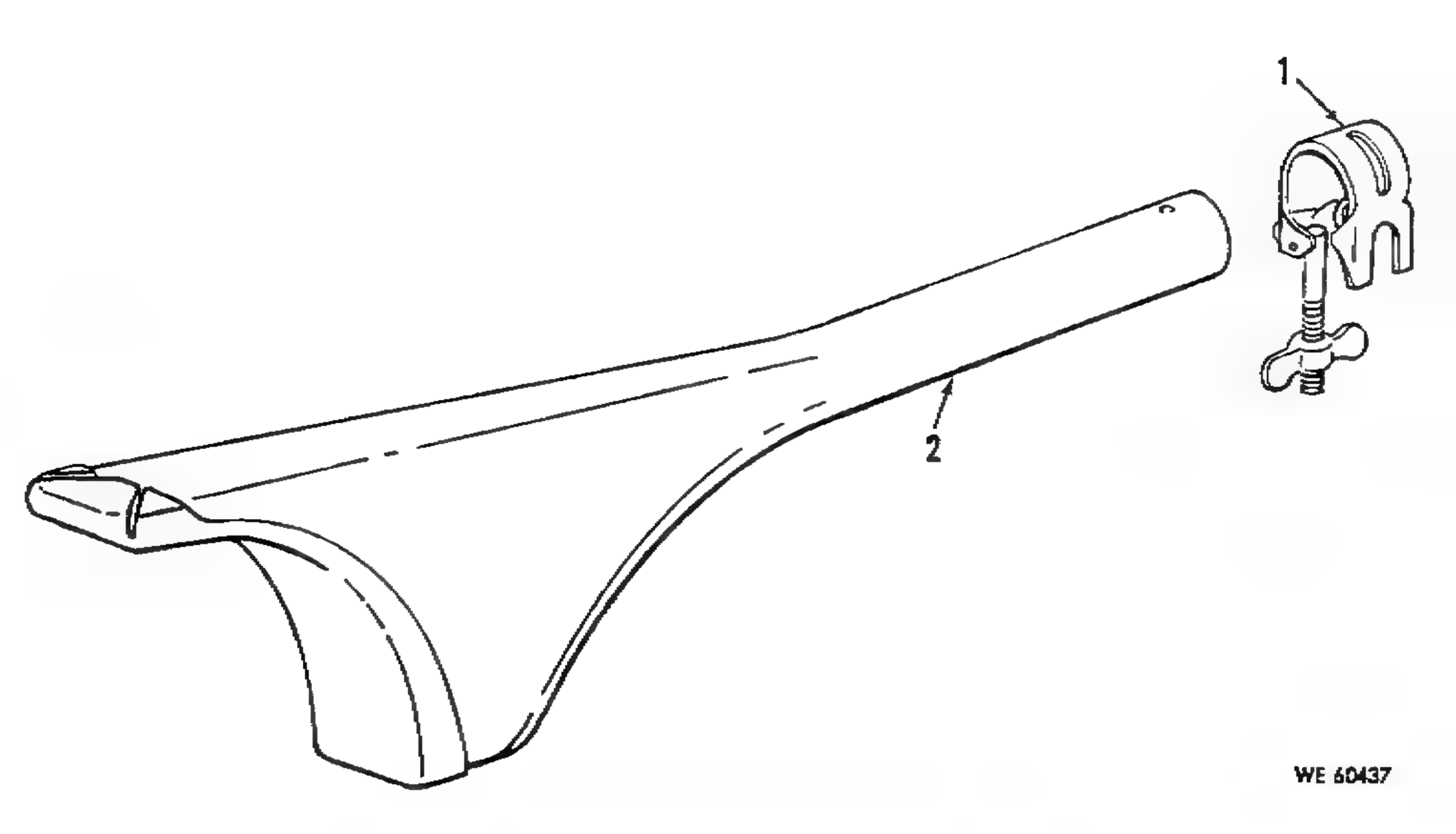


Figure B-3. Shoulder gun stock group-exploded view.

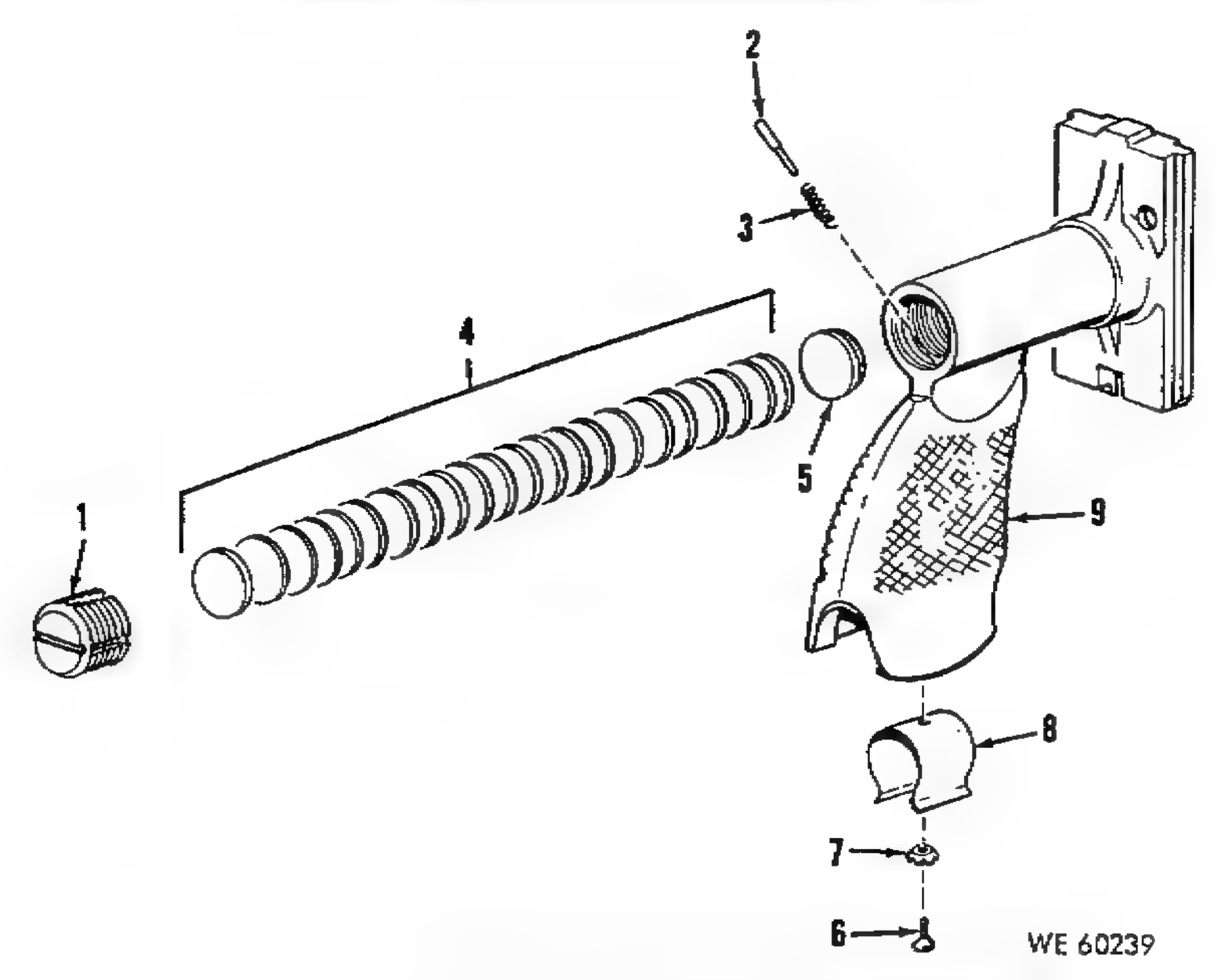


Figure B-4. Back plate assembly for Caliber .30 Machine Guns, M1919A4 and M1919A6 only—exploded view.

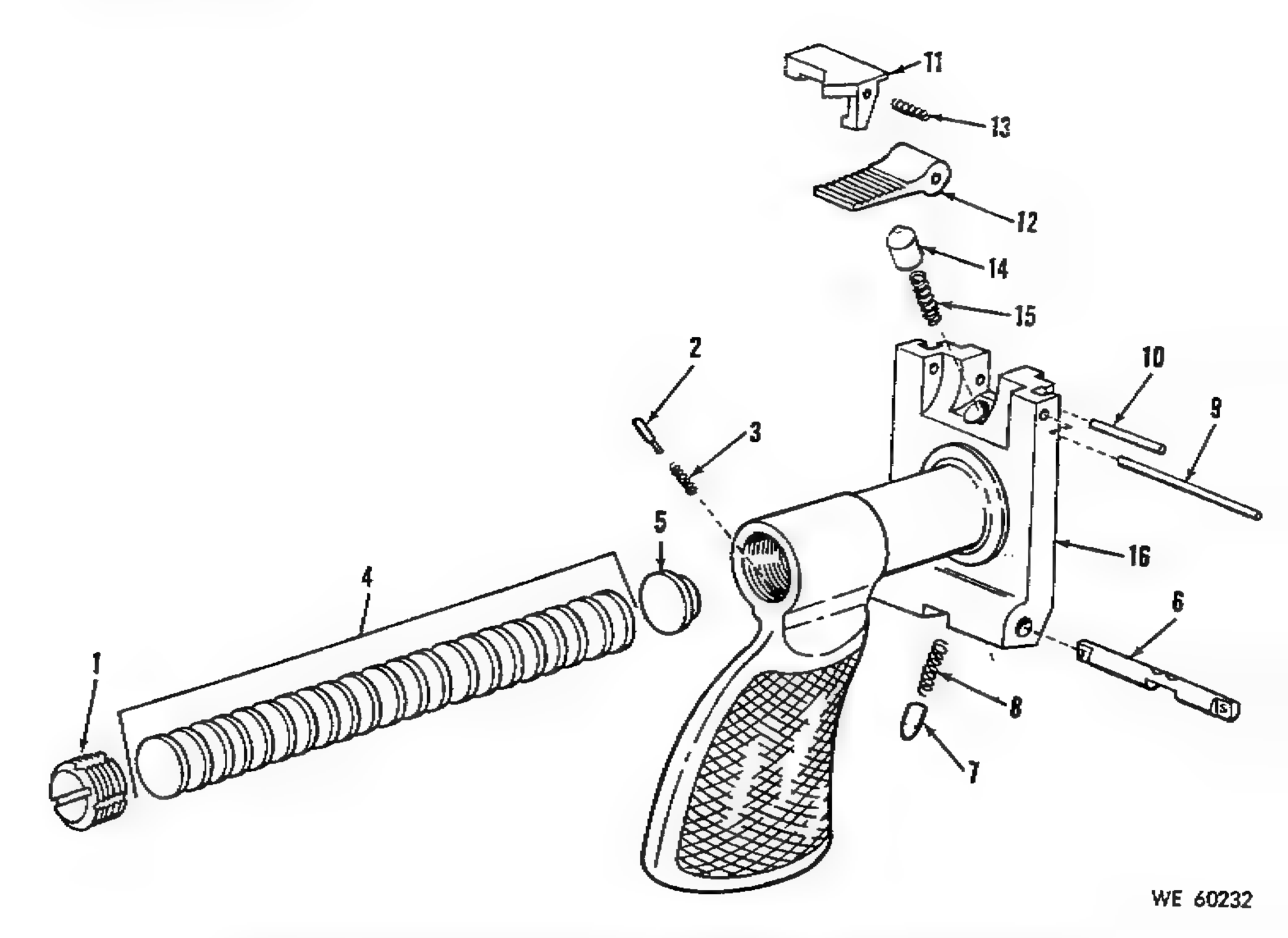


Figure B-5. Back plate assembly for Caliber 30 Machine Gun, M37 only—exploded view.

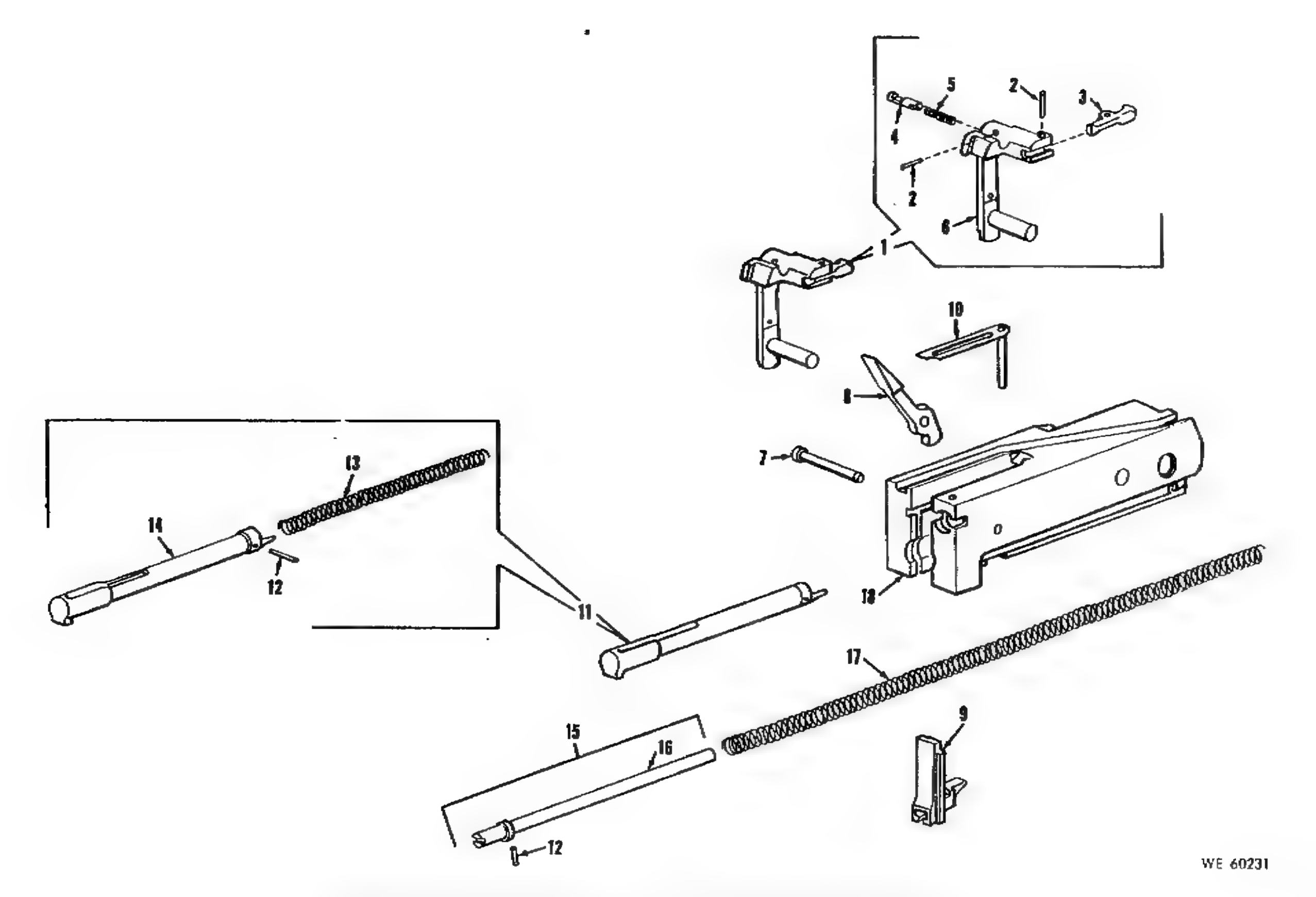


Figure B-6. Bolt group for Caliber 30 Machine Guns, M1919A4 and M1919A6 only—exploded view.

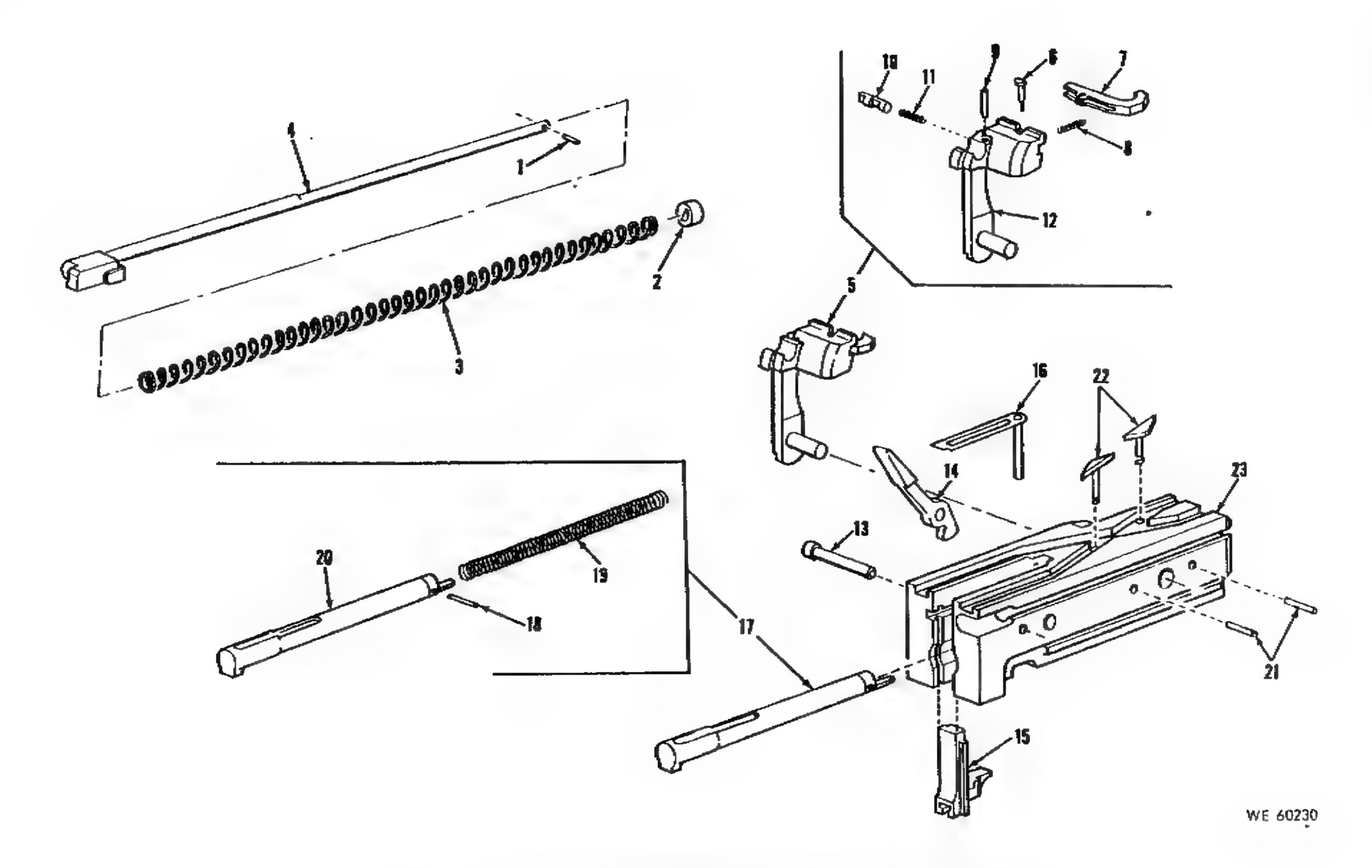


Figure B-7. Driving spring assembly and bolt group for Caliber 30 Machine Gun,
M37 only—exploded view.

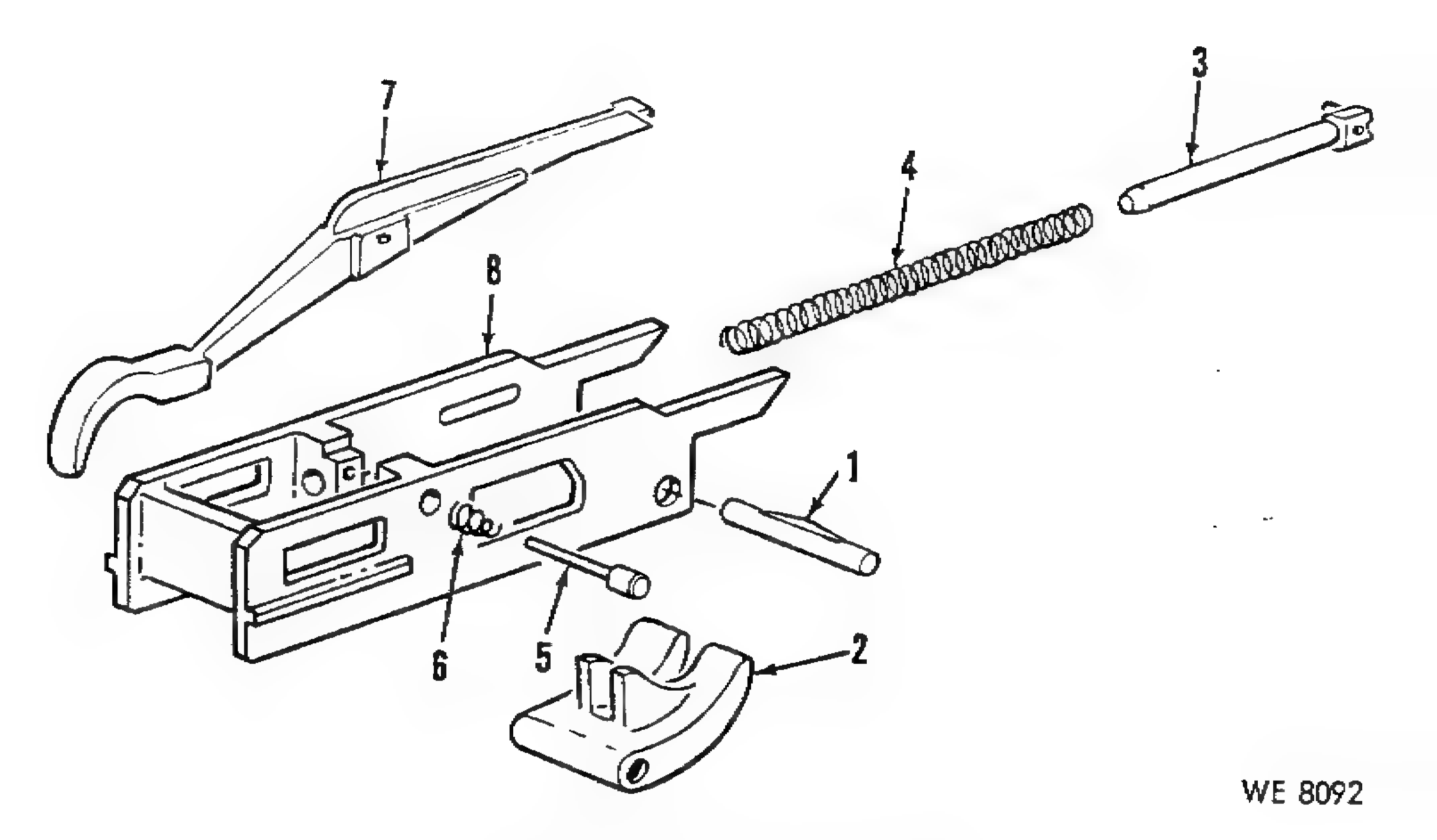


Figure B-8. Lock frame group—exploded view.

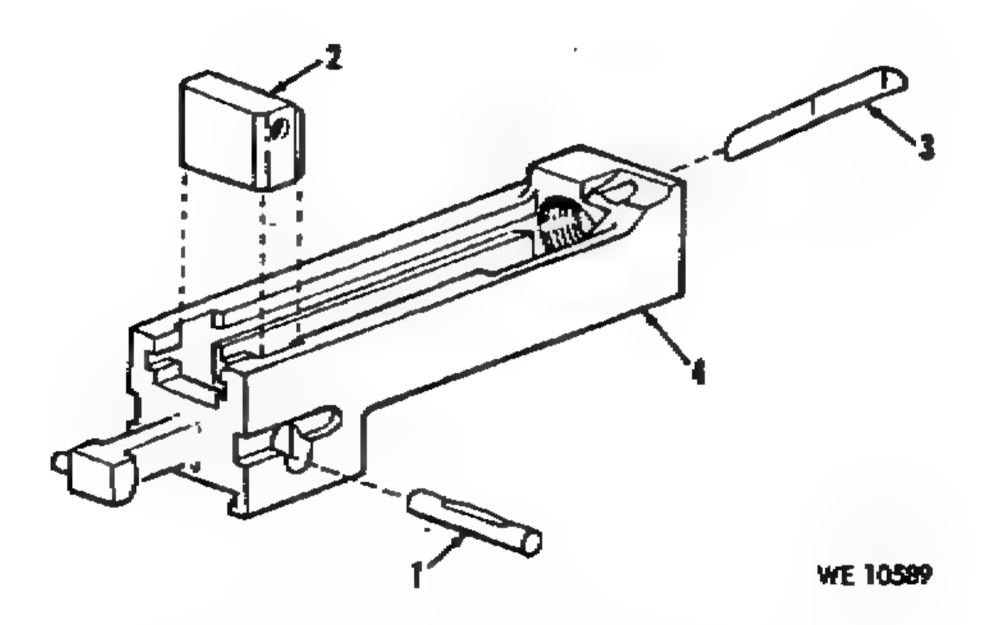


Figure B-9. Barrel extension group—exploded view.

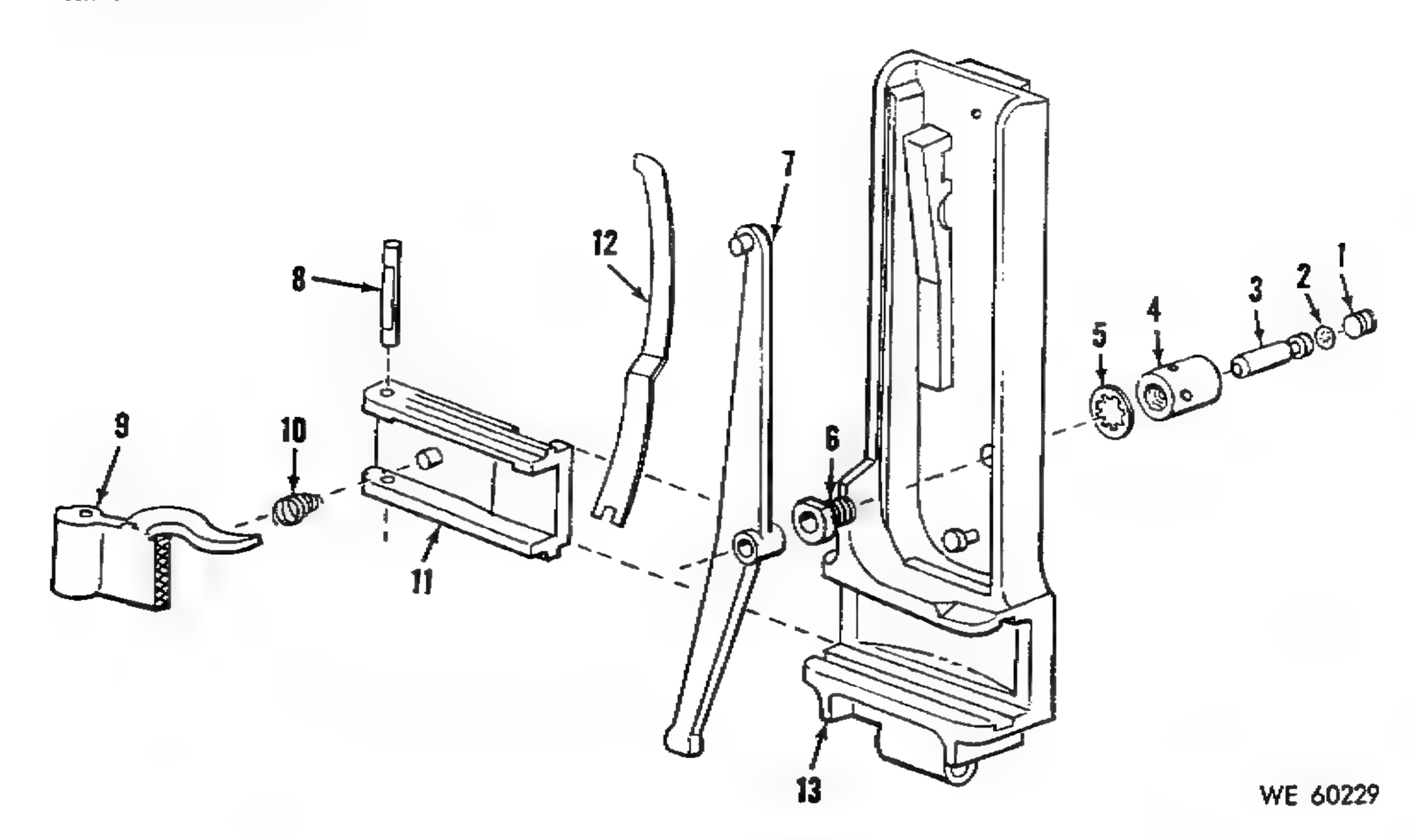


Figure B-10. Cover group for Caliber 30 Machine Guns, M1919A4 and M1919A6 only—exploded view.

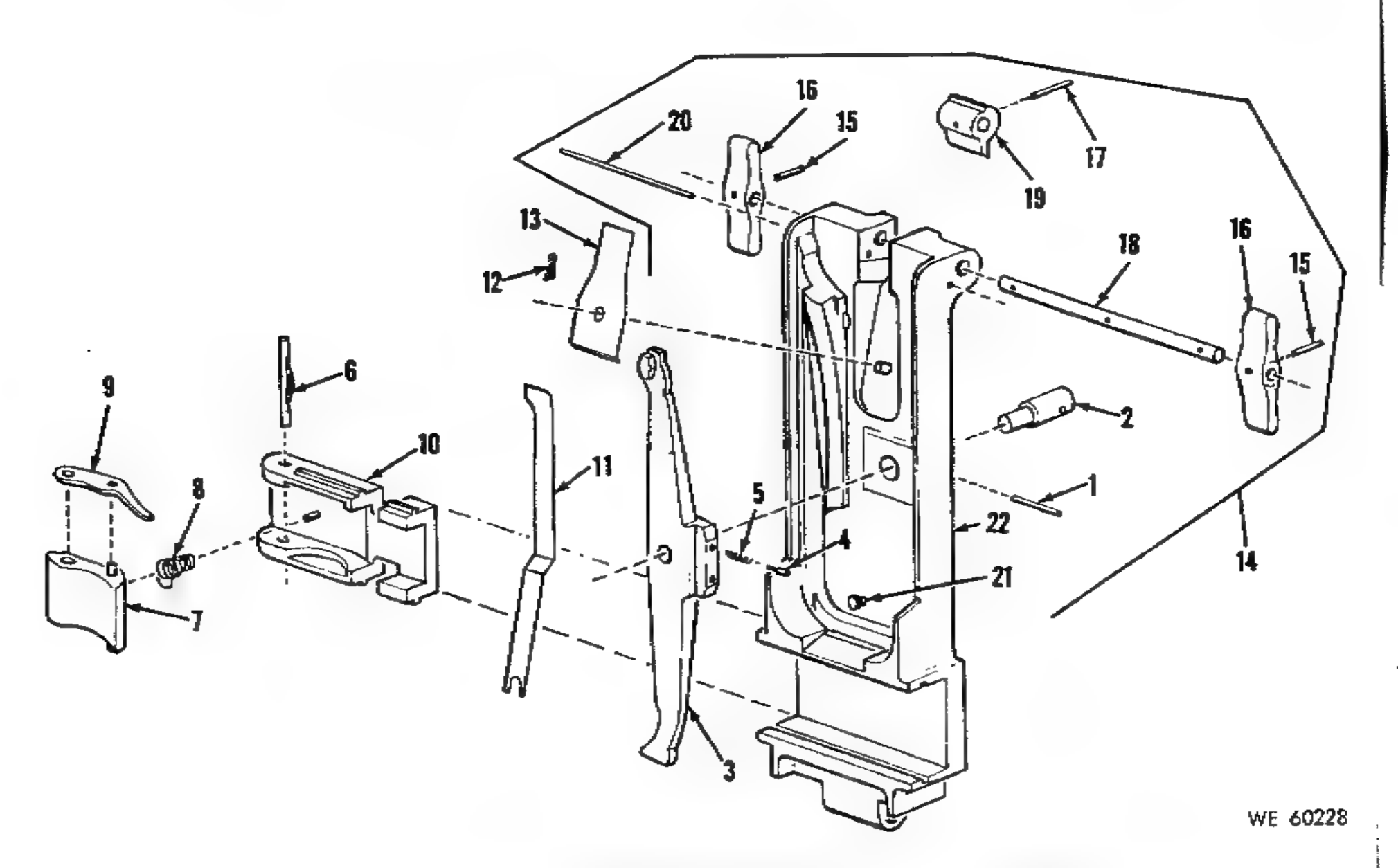


Figure B-11. Cover group for Caliber 30 Machine Gun, M37 only—exploded view.

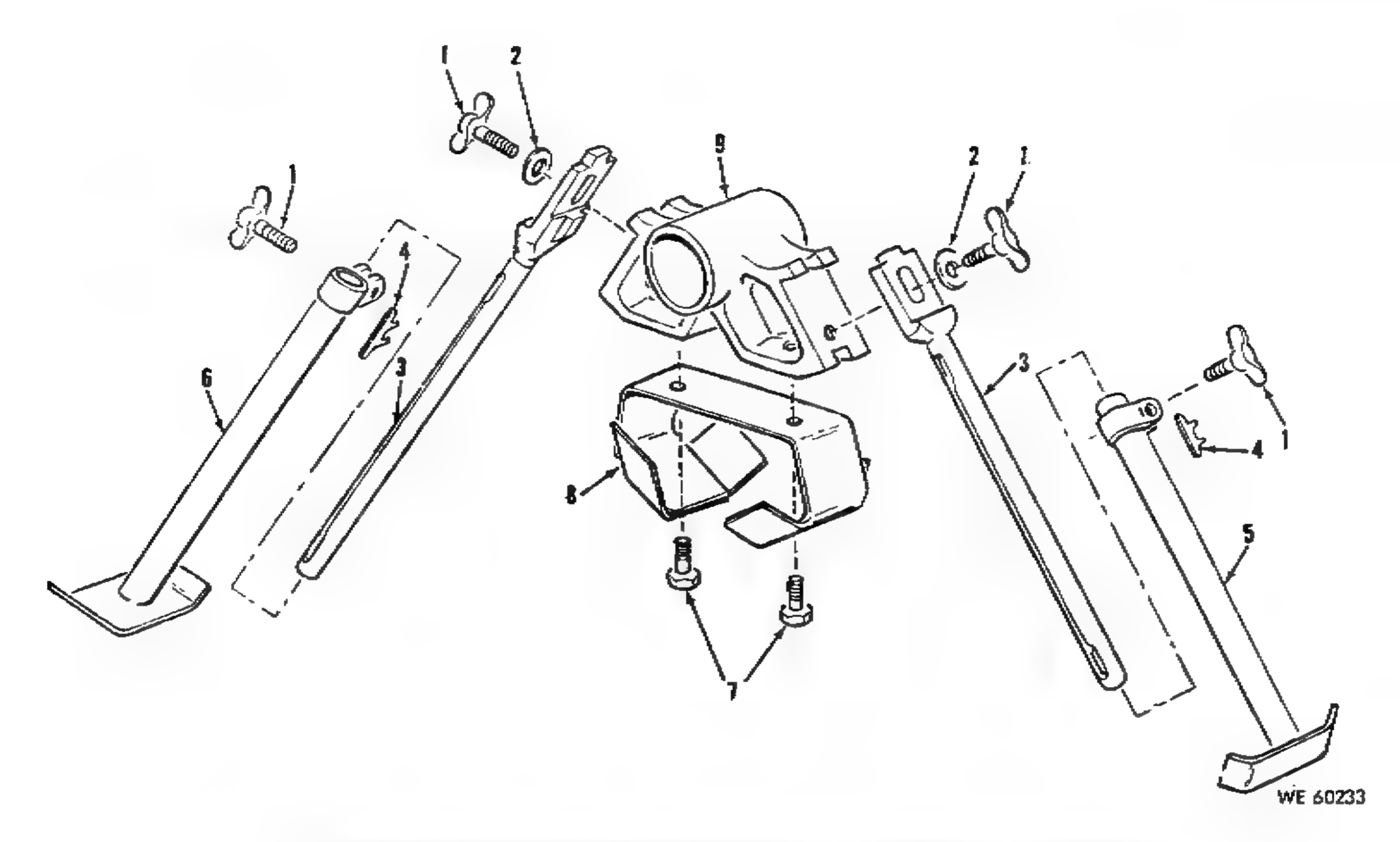
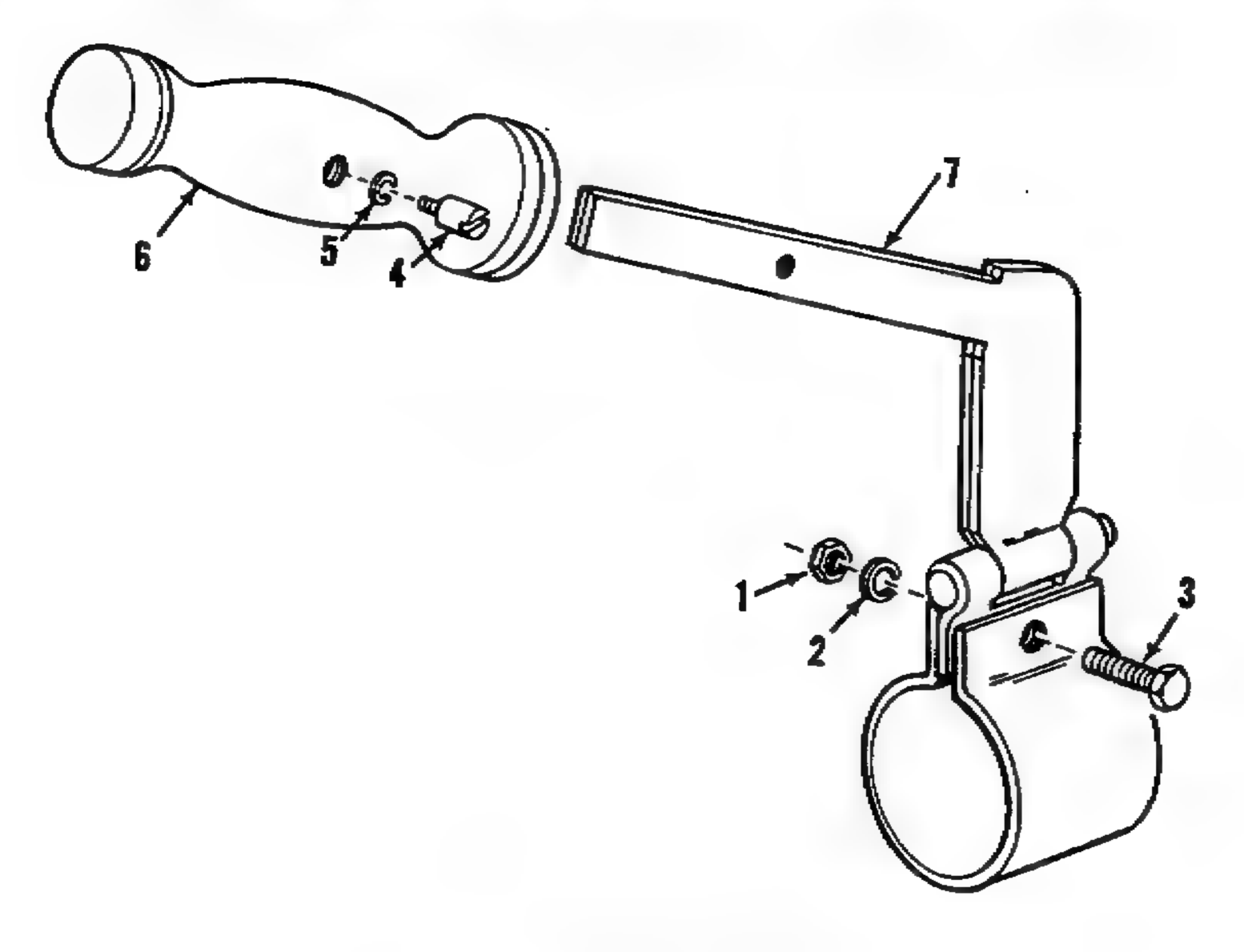
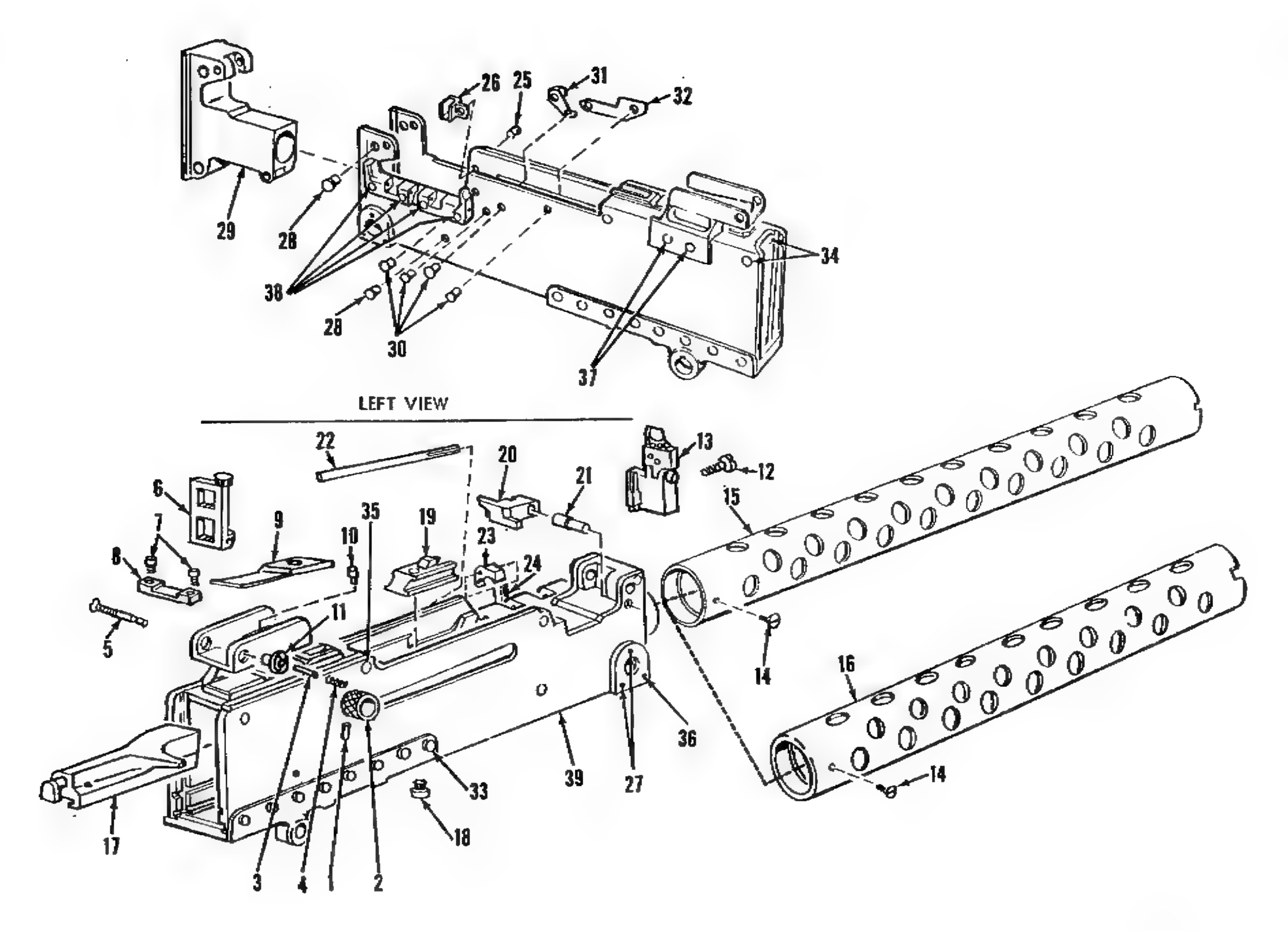


Figure B-12. Bipod assembly—Caliber 30 Machine Gun, M1919A6 only—exploded view.



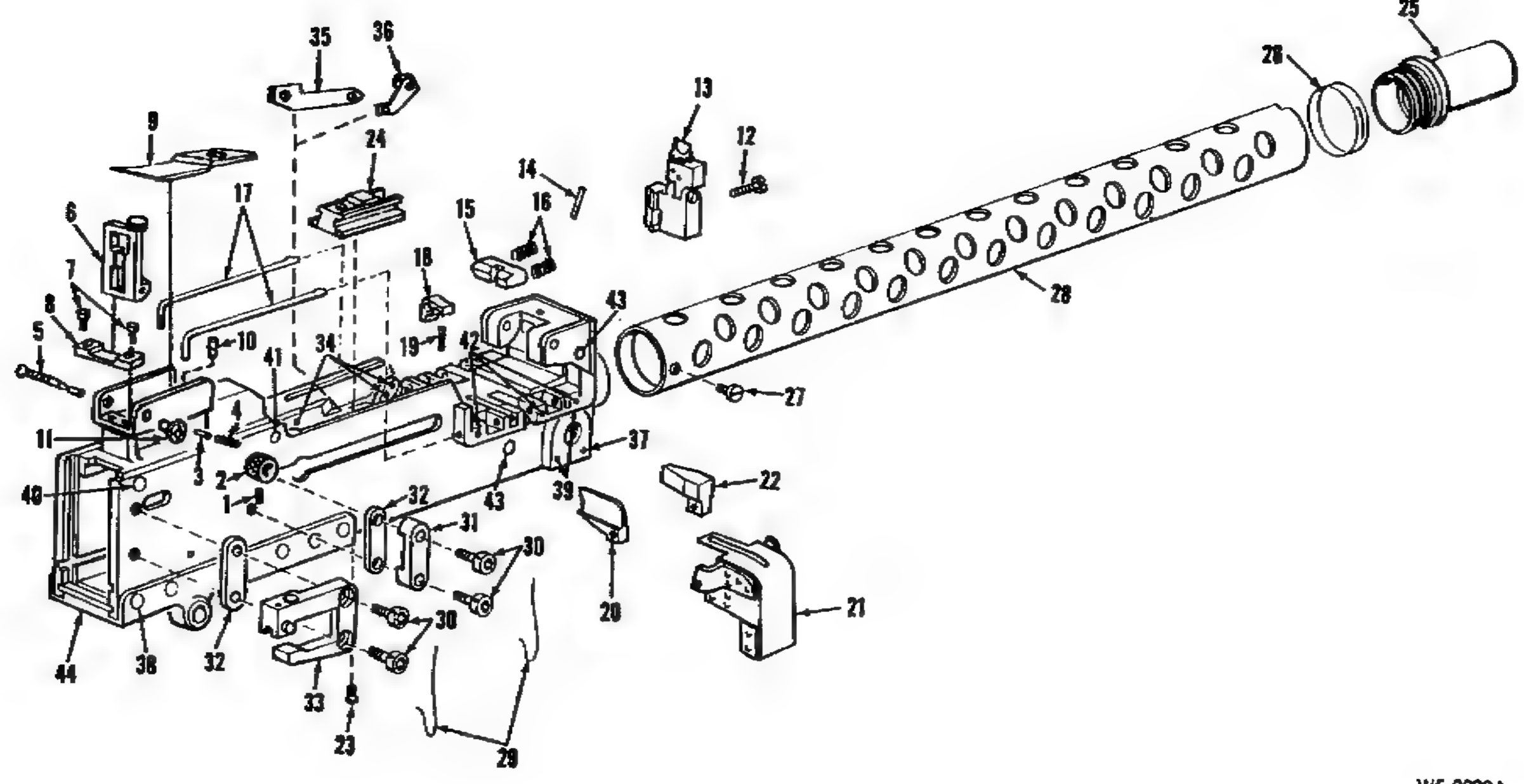
WE SOUR

Figure B-13. Carrying handle assembly—Caliber 30 Machine Guns, M1919A4 and M1919A6 only—exploded view.



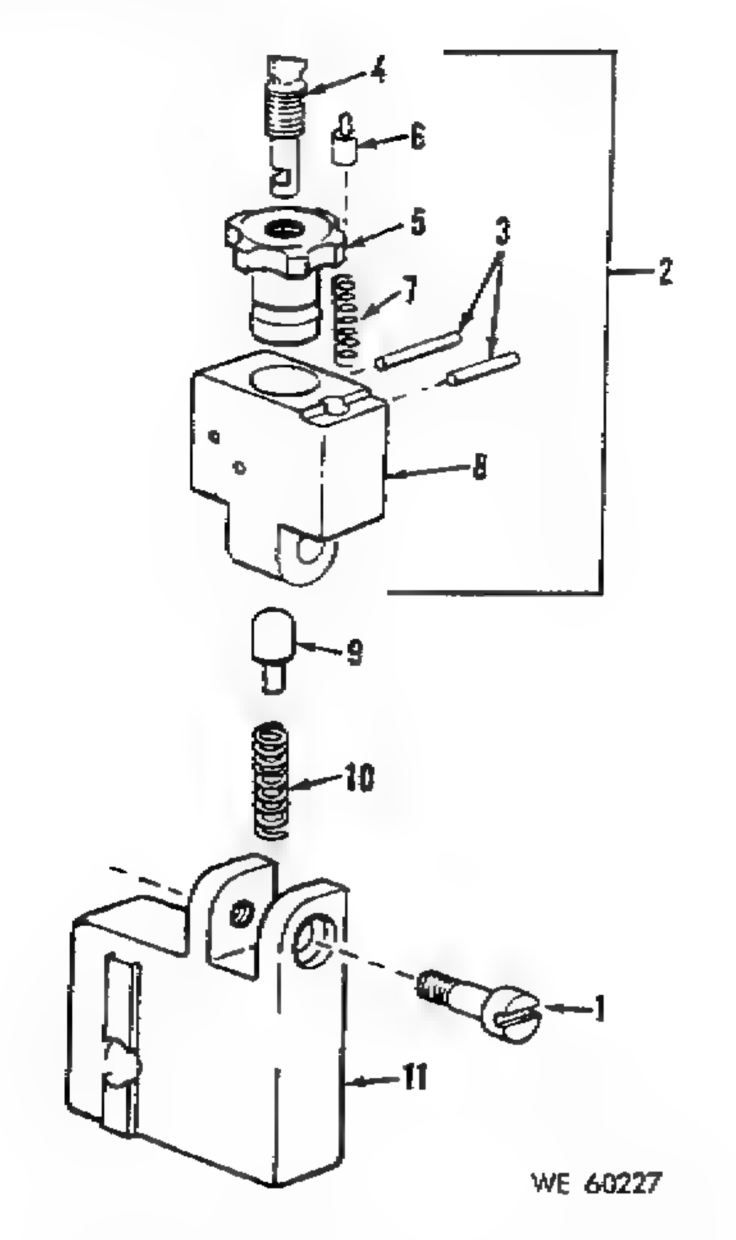
WE 60226

Figure B-14. Casing and barrel jacket group for Caliber 30 Machine Guns, M1919A4 and M1919A6 only—exploded view.



WE 8220A

Figure B-15. Casing and barrel jacket group for Caliber 30 Machine Gun, M37 only-exploded view.



 $Figure\ B-16.\ Front\ sight\ assembly-exploded\ view.$ 

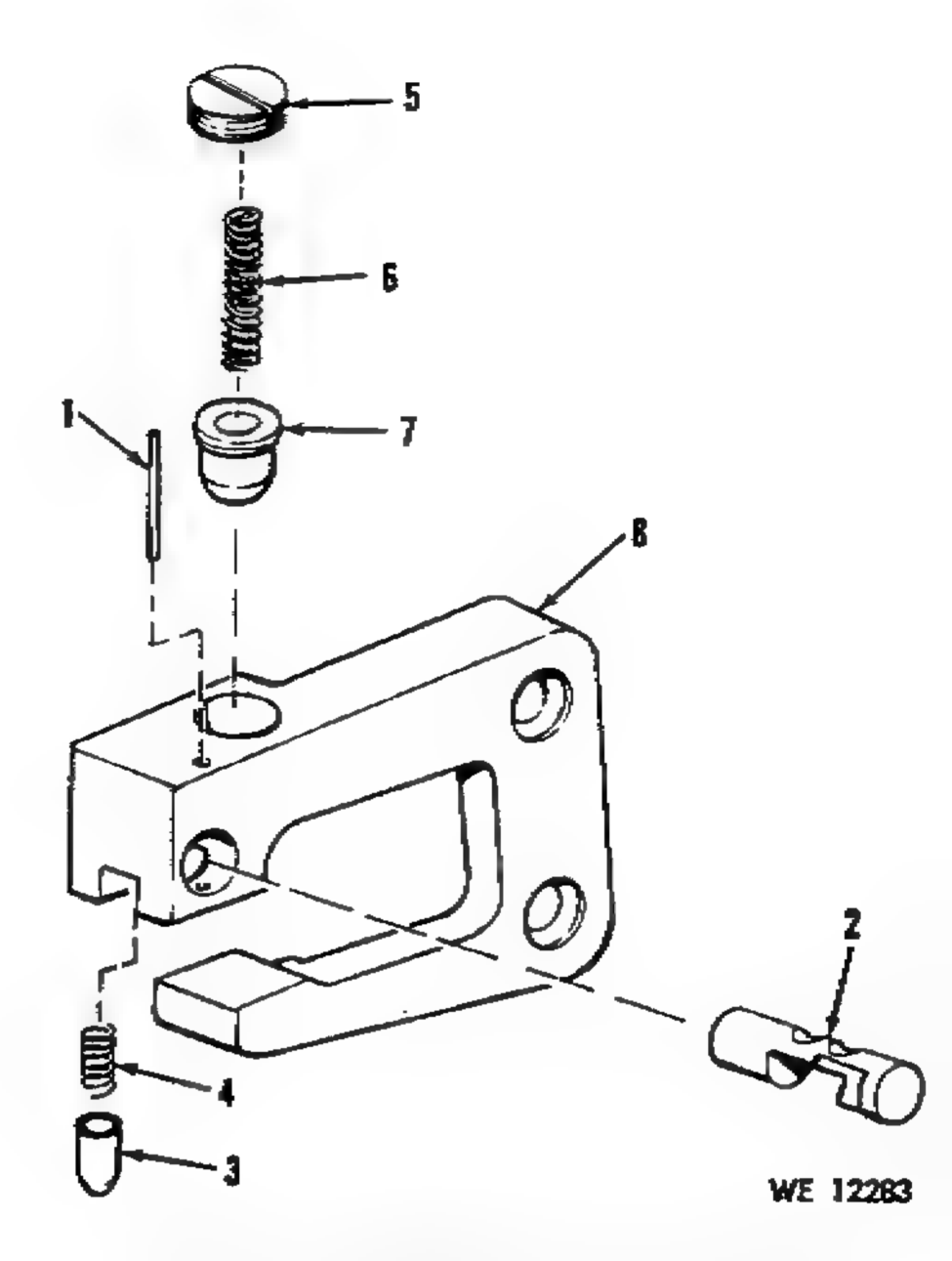


Figure B-17. Retracting bar group for Caliber .30 Machine Gun, M37 only—exploded view.

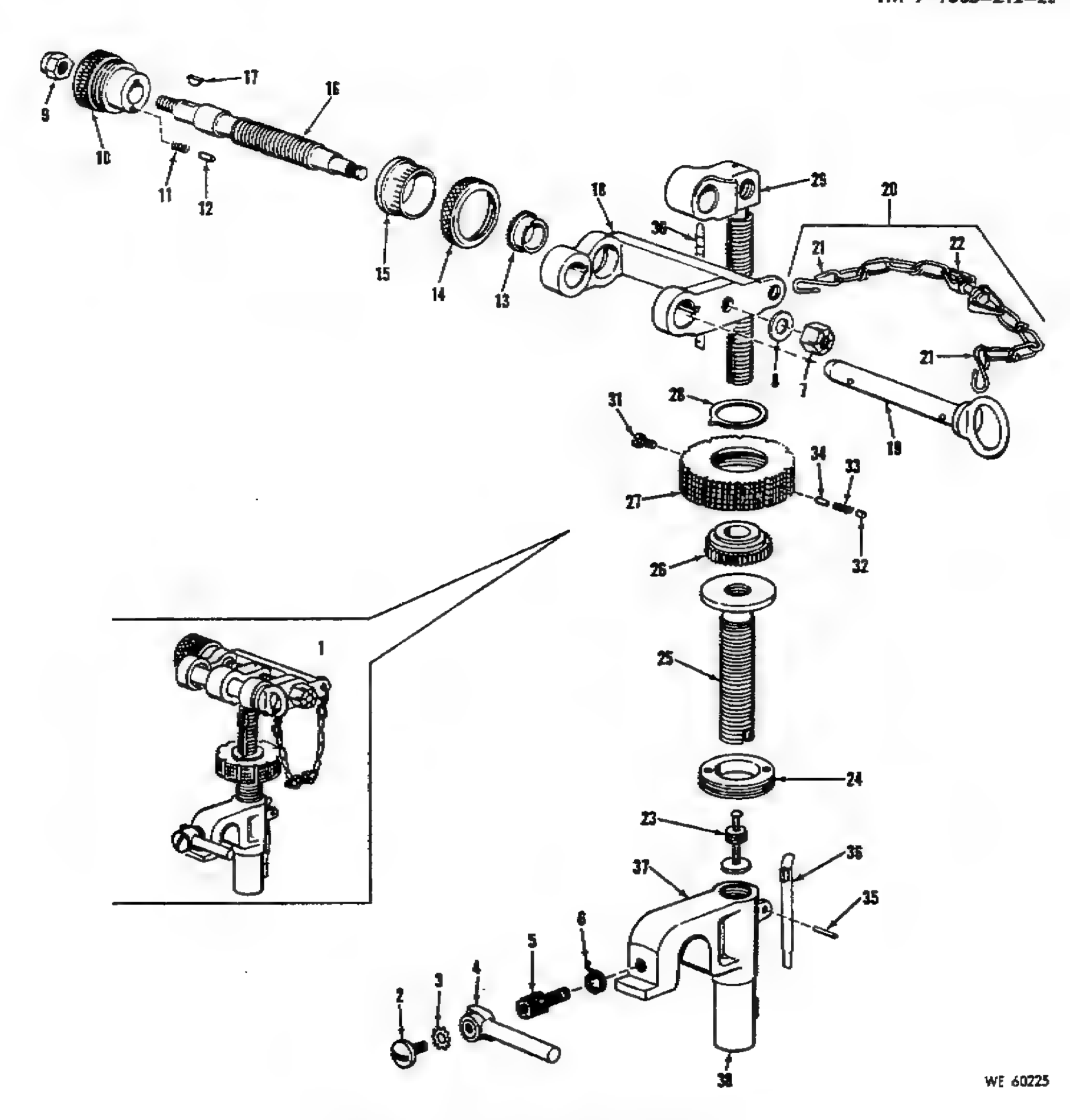
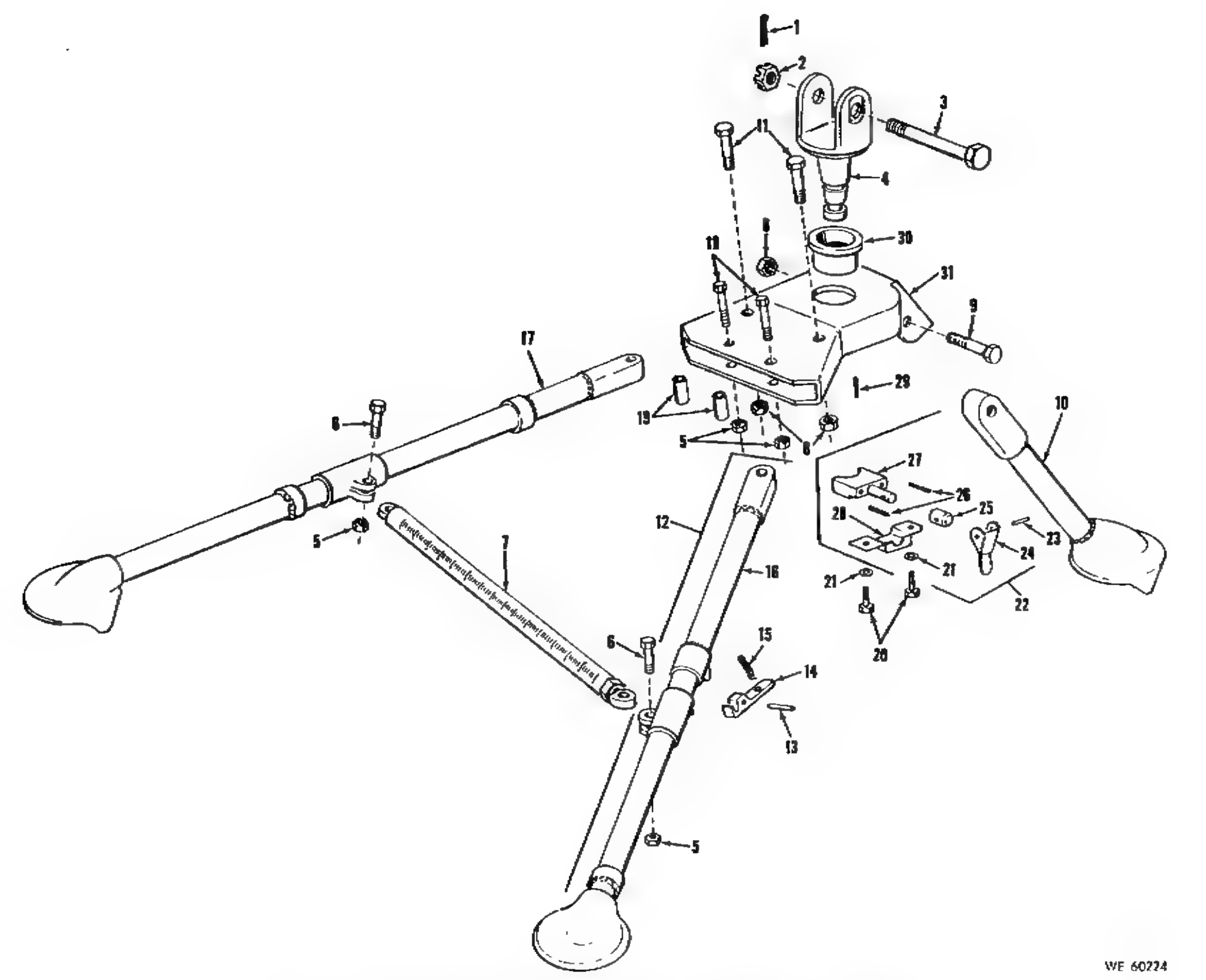


Figure B-18. Traversing and elevating mechanism assembly for Machine Gun Tripod Mount, M2—exploded view.



• Figure B-19. Head and leg group Machine Gun Tripod Mount, M2,—exploded view.

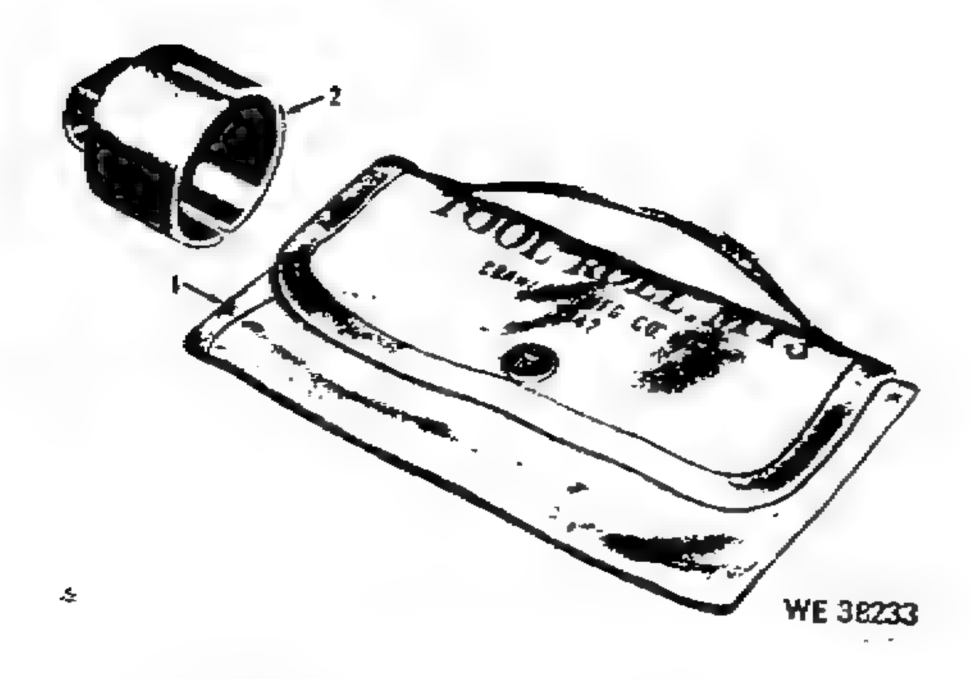


Figure B-20. Roll 6507349 and wrench 6147277 for organizational maintenance.

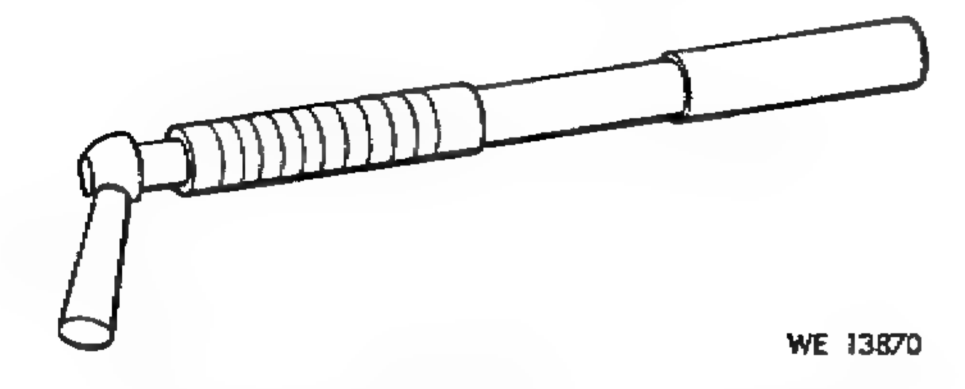


Figure B-21. Breech bore gage 5564343.



Figure B-22. Firing pin protrusion gage 7319929.

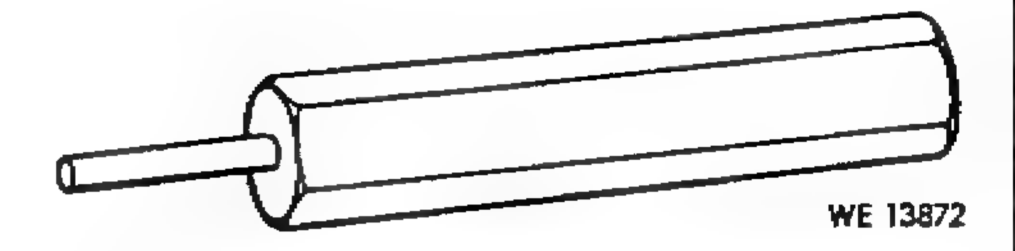


Figure B-23. Plain cylindrical plug gage 5077203.

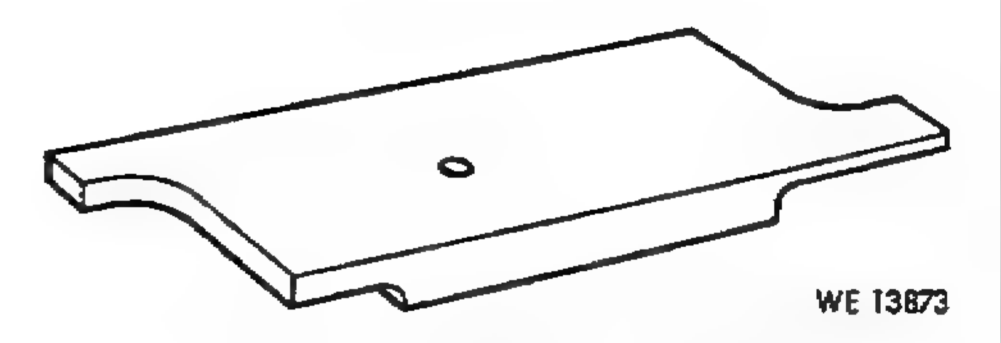


Figure B-24. Timing gage 7819928.

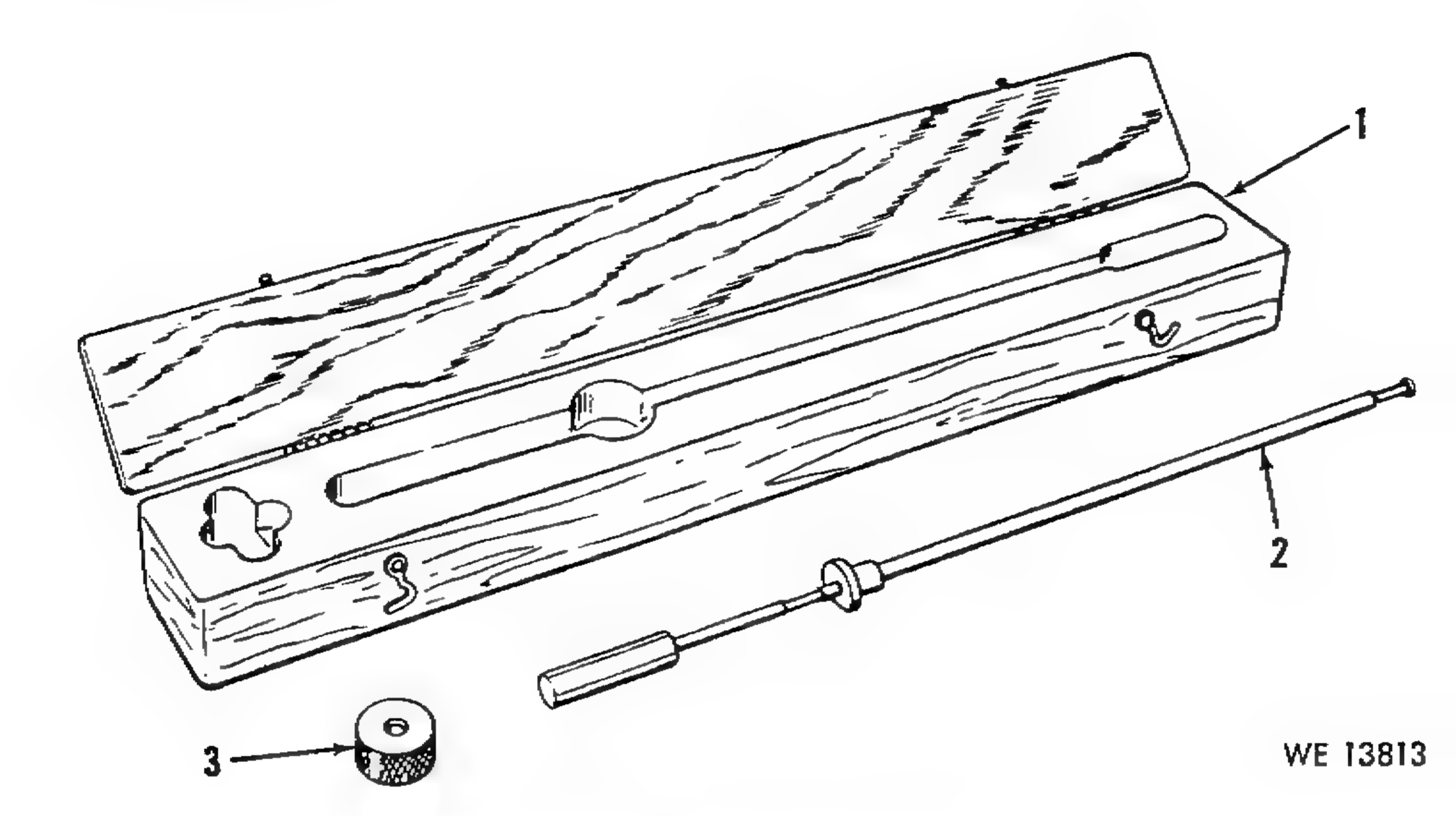


Figure B-25. Barrel erosion gage kit, M8, 5910297.

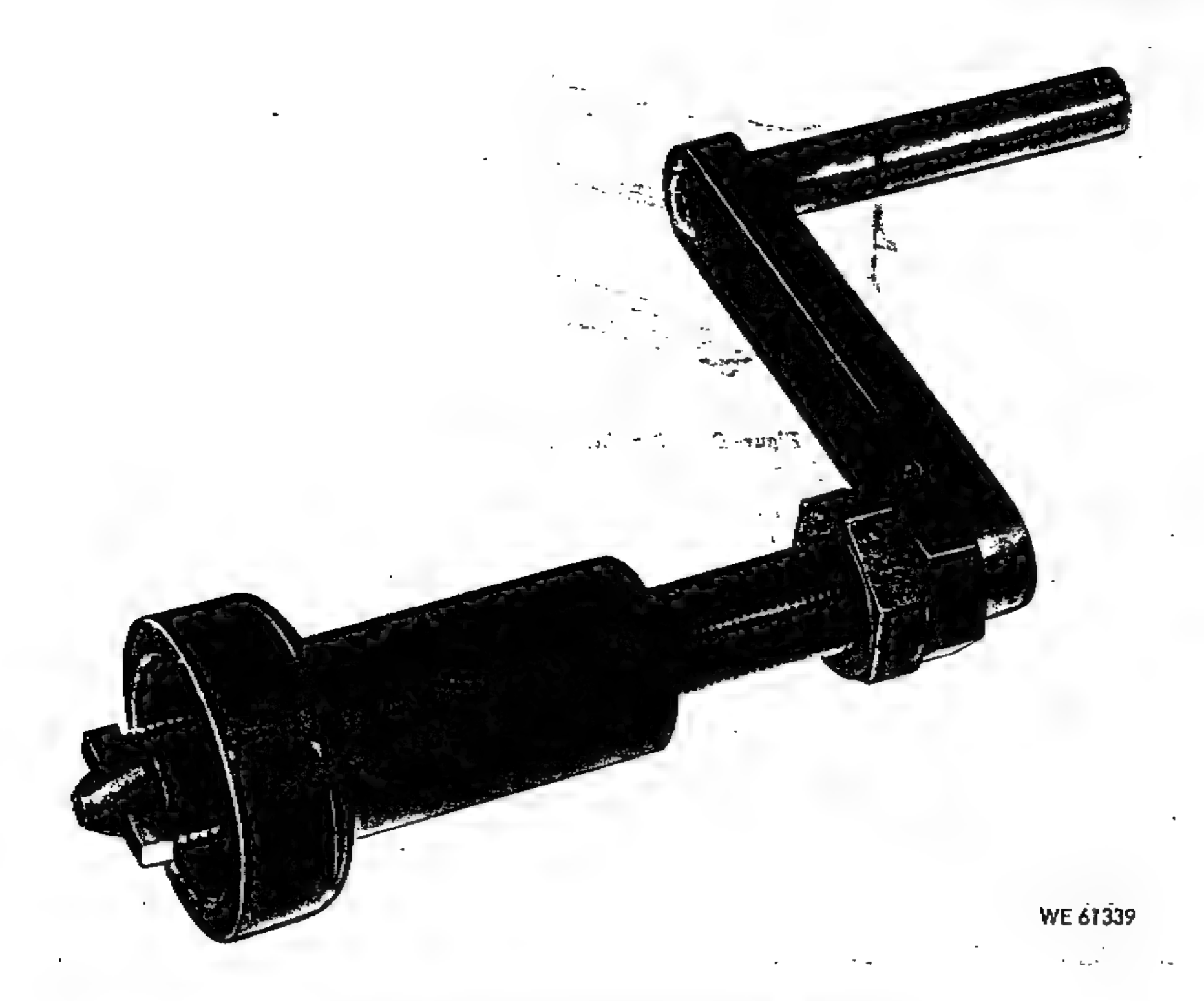


Figure B-26. Carbon removing reamer assembly 7106460.

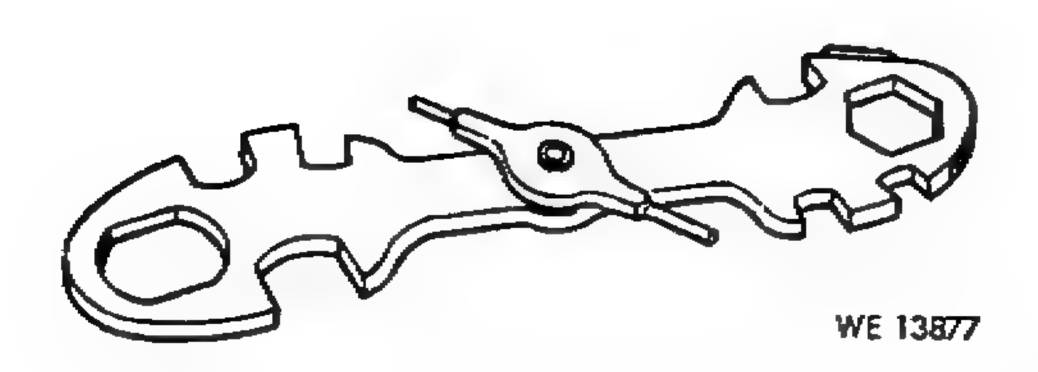
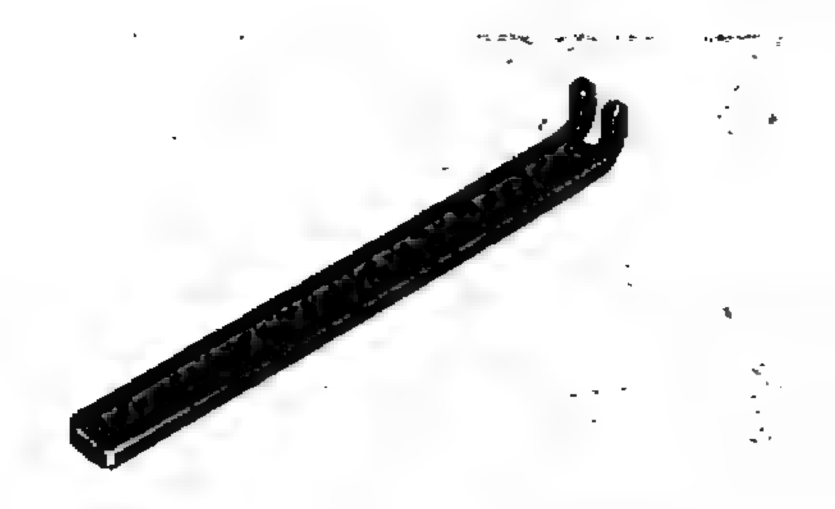


Figure B-27. Combination Wrench, M6, 5568334.



WE 61335

Figure B-28. Screw stop tool 8436748.

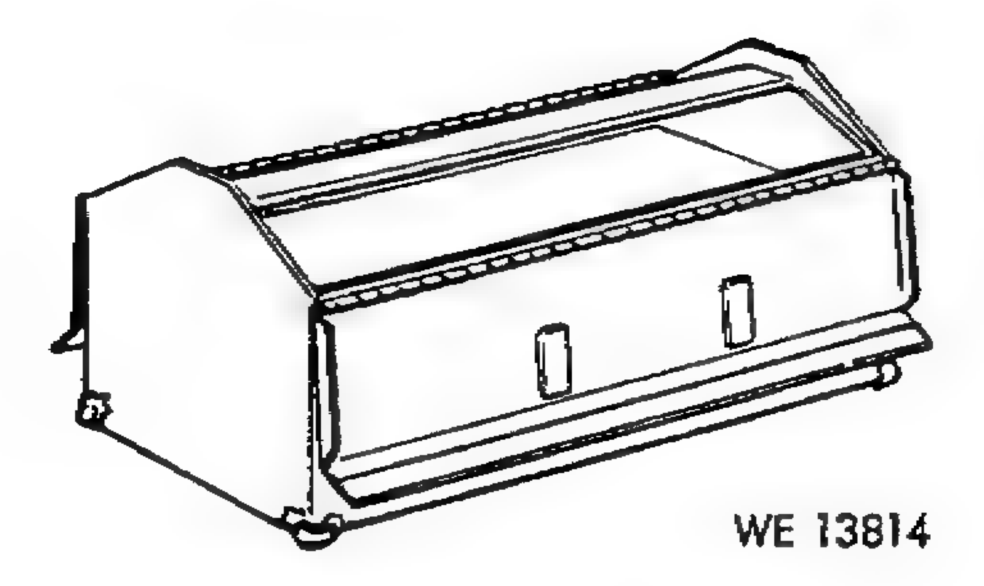


Figure B-29. Portable tool box 7540995.

## Section VII. INDEX—FEDERAL STOCK NUMBER AND REFERENCE NUMBER CROSS—REFERENCE TO FIGURE AND ITEM NUMBER

Stock	Fig.	Item No.	Stock Number	Fig.	Item No.	Stock Number	Fig. No.	Item No.
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005-021-2430	<b>B</b> -5	11	1005-554-5964	B-14	6	1005-621-2654	B-6	17
005-092-8972	B-15	25		B-15	4	1005-626-1101	B-6	4
005-096-3222	B-7	7	1005-555-9332	B-19	7	1005-628-4541	B-3	1
1005-209-8490	B-6	5	1005-555-9333	B-19	12	1005-650-7349	B-20	1
1005-209-8491	B-6	13	1005-555-9337	B-19	17	1005-710-0059	B-1	2
1000 100 515-	B-7	19	1005-555-9338	B-19		1005-710-6949	B-14	17
1005-209-8496	B-4	3	1005-556-2503	B-14	15	1005-714-2261	B-16	11
1000-203-0130	B-5	3		B-15	28	1005-714-8399	B-1	7
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0000 002 0021	B-15	18	5315-840-1923	B-16	3	i	1	
5305-513-9989	B-13	23	5315-845-4231	B-14	1 11	ľ	ļ	
5305-514-0612	B-18	31	5215 DAG 0004	B-15	1		ĺ	
5305-514-1950	B-19	20	5315-903-3971	B-19	_1		i	
5305-515-2774	B-12	20	5315-915-8174	B-18	34			
5305-558-3689	B-10	- 1	5320-502-0509	B-14	38			
5305-600-8824	B-1	14	5320-502-0514	B-15	42	•	i	
5305-731-2900	B-13		0020-002-0014	B-14	30			
5305-774-9614	B-4	6	6320-502-0522	B-15	34		1	
5306-143-3287	B-12	7	0320-502-0322	B-14	35		]	
5306-513-9973	B-19	3	5320-502-0589	B-15	41	İ		
5306-515-6884	B-16	1	5320-502-0589	B-14	25			
5306-516-9879	B-19	9	0020-002-0000	B-14	28		f	
5306-516-9880	B-19	6	5990 500 0001	B-15	43		ļ	
5306-516-9881	B-19	_ 1	5320-502-0601	B-14	36		ı	
5306-516-9882	B-19	18	5200 FOR 0224	B-15	37		ľ	
5310-011-4942	B-19	11	5320-502-0711	B-14	34			
5310-011-5728	B-19	8	5000 con	B-15	40		ı	
	15.19	5	5320-502-4602	B-14	27		}	
		li				F		
· •	,			ı	- 11	4	1	

Item No.

Reference number	Mfg Code	Figure No.	Item No.	Reference number	Mfg Code	Figure No.	Itaa No
4S 9048-072	96906	B-11	1	5020589	19204	B-14	2
4S 16562-120	96906	B-18	35	5020600	19204	B-14	2
IS 16562-136	96906	B-7	21	102000	10201	B-15	4
			7	5020601	19204	B-14	3
IS 21045-4	96906	B-18		0020001	19204		
IS 24665-151	96906	B-2	9	species :	20001	B-15	3
	0.000.00	B-11	12	5020711	19204	B-14	3
IS 24665-153	96906	B-1	9			B-15	4
IS 24665-834	96906	B-19	1	5024602	19204	] <b>B-14</b>	2
IS 35244-68	96906	B-14	14	1		B-15	3
		B-15	27	5077203	19204	B-23	
IS 35333-37	96906	B-10	2	5135052	19204	B-4	2
IS 35333-40	96906	B-19	21			B-5	2
IS 35333-59	96906	B-10	5 1	5135053	19204	B-4	3
IS 35336-15	96906	B-4	7			B-5	3
IS 35337-63	96906	B-13	2	5135057	19204	B-8	4
IS 35338-62	96906	B-13	5	5135246	19204	B-7	ď
IS 35690-403	96906	B-13	. 1	5135259	19204	B-11	
			177		1		9
IS 35756-2	96906	B-18	17	5135296	19204	B-11	5
IS 39086-56	96906	B-14	1	5135297	19204	B-11	8
		B-15	1	5135303	19204	B-7	8
IS 51108-29	96906	B-12	7	5135305	19204	B-7	11
IS 51943-4	96906	B-18	9	5139959	19204	B-19	14
IS 51960-47	96906	B-4	6	5139962	19204	B-19	19
IS 90725-6	96906	B-13	3	5139964	19204	B-19	2
14942	19204	B-19	8	5139969	19204	B-4	8
15728	19204	B-19	5	5139973	19204	B-19	3
18774	19204	B-12	2	5139982	19204	B-18	28
25016	19204	B-1	10	5139988	19204	B-18	5
25754				5139989		B-18	2
	19204	B-18	3		19204		
05490	19207	B-19	23	5139994	19204	B-18	2€
85900	19205	B-15	14	5139995	19204	B-18	32
40896	19204	B-19	29	5139997	19204	B-19	15
009374	19204	B-4	4	5140004	19204	B-19	13
		B-5	4	5140269	: -	B-18	38
013154	19204	B-14	4	5140485	19204	B-18	24
		B-15	4	5140612	19204	B-18	31
013155	19204	B-14	3	5141080	19204	B-19	24
01010	10201	B-15	3	5141460	19204	B-18	20
013167	19204	1	7	5141950	19204	B-19	20
37.27.01	19204	B-14				1	
		B-15	7	5142877	19204	B-19	26
013258	19204	B-14	12	5152429	19204	B-14	5
		B-15	12			B-15	5
013441	19204	B-11	6	5152430	19204	B-14	8
020498	19204	B-6	12			B-15	8
		B-7	18	5152737	19204	B-14	33
20503	19204	B-8	5			B-15	38
020509	19204	B-14	38	5152774	19204	B-12	1
		B-15	42	5156881	19204	B-16	9
020514	19204	B-14	30	5156882	19204	B-16	10
20314	10204						10
200500	10004	B-15	34	5156884	19204	B-16	
20522	19204	B-14	35	5157374	19204	B-10	0
		B-15	41	5157434	19204	B-10	3
020527	19204	B-14	18	5159870	19204	B-14	11
		B-15	23			B-15	11
020541	19204	B-17	4	5160656	19204	B-14	37
020567	19204	B-6	7	5162810	19204	B-14	10
		B-7	13			B-15	10
020570	19204	B-6	2	5169879	19204	B-19	9
		B-4	-	5169880	19204	B-19	6
20581	19204	PL-48	5	EAA FIRE PARTY	34 / 14/4		

Reference number	Mfg	Figure No.	Item No.	Reference number	Mfg Code	Figure No.	Item No.
5169881	19204	B-19	1.	6131253	19204	B-8	1
5169882	19204	B-19	1:	1		B-9	1
5170491	19204	B-1	1:		19204	B-10	8
	Í	B-15	20	1 /	19204	B-14	_
5171491	19204	B-18	14	1	19204		26
5171492	19204	B-18	18			B-10	11
5171495	19204	B-18	12		19204	B-6	10
5174113	19204	B-18	19	1 1	30004	B-7	16
5174175	19204	B-16	13	F 1	19204	B-6	8
5174192	19204	B-18			****	B-7	14
5189757	19204	B-18	8		19204	B-4	1
5194313	19204		3€	4 1	4.5.	B-5	1
5196283	19204	B-18	4		19204	B-11	9
5196284		B-10	1	6147093	19204	B-14	29
5508452	19204	B-10	4		19204	B-1	3
5508461	19204	B-14	31	6147216	19204	B-14	23
5508462	19204	B-10	9	6147217	19204	B-14	22
0000402	-	B-6	14	6147222	19204	B-6	15
Tonion.		B-7	20	6147224	19204	B-10	10
5509182	19204	B-8	8	6147225	19204	B-14	24
5509186	19204	B-6	11			B-15	19
	ř .	B-7	17	6147228	19204	B-6	5
5509801	19204	B-10	13	6147229	19204	B-6	13
55459 <del>6</del> 4	19204	B-14	6			B-7	19
		B-15	6	6147230	19204	B-9	7.5
5559332	19204	B-19	4	6147231	19204	B-8	
5559333	19204	B-19	7	6147277	19204		0
559337	19204	B-19	12	6147299	19204	B-20	2
559338	19204	B-19	17	6158375		B-6	18
559696	19204	B-20	5	6166488	19204	B-18	10
		B-21			- 1	B-18	29
562503	19204	B-14	5	6166489	- 1	B-18	18
	13204		15	6166490	-	B-18	16
564133	10004	B-15	28	6195549		B-18	37
001100	19204	B-14	19	6200952	19204	B-12	8
564137		B-15	24	6212654	19204	B-6	17
304131	19204	B-6	9	6261101	19204	B-6	4
504140		B-7	15	6284541	19204	B-3	1
564142	19204	B-8	2	6507349	19204	B-20	1
564343	19204	B-21	-	653538	] - [	B-14	40
568334	19204	B-27	-	6544087	_	B-6	6
574620	19204	B-18	1	7100059	19204	B-1	2
594543	19204	B-3	2	7106460	19204	B-26	4
621076	19204	B-6	1	7106949	19204	B-14	17
521092	19204	B-12	9	7114037	10204	_	17
553469	.	B-4	9	7122102		B-14	39
910297	19204	B-29	- 1	7142261	10004	B-18	22
008809	19204	B-14	2		19204	B-16	11
	10201	B-15		7148399	19204	B-1	7
008822	19204	B-13	2	77.40.400		B-2	8
08823	19204		12	7148400	19204	B-1	8
08824	19204	B-1	11	7148442	•	B-1	21
08825		B-1	14	7160455	19204	B-14	16
17469	19204	B-1	13	7162160	19204	B-1	22
17497	19204	B-14	32	7162161	19204	B-1	20
17503	19204	B-6	3	7162248	19204	B-14	20
	19204	B-10	7	7162300	19204	B-1	16
17509	-	B-6	16	7162303	19204	B-1	19
17513	19204	B-10	12	7184158	19204	B-9	2
20101	1	B-11	<b>11</b>	7185915	19204	B-17	7
08195	19204	B-19		7188612	19204	B-7	0
08201	19204	B-19		7188614	19204		2
08210	-	B-18		7188615		B-17	3
G8211	19204	B-18		7188616	19204	B-17	1
08986	19204	B-19	1 1	The state of the s	19204	B-5	7
31251	19204			7188617	19204	B-5	5
1	10403	B-8	3	7188618	19204	B-11	15

621 622 623 625 632 640 634 635	19204 19204 19204 19204	B-11 B-7 B-5 B-11 B-2	20 1 14 21	7312900	19204 19204	B-12	_
623 625 632 640 634 635	19204 19204 19204	B-5 B-11 B-2	1 14	7312900	19204	D 12	4
625 632 640 634 635	19204 19204	B-11 B-2	4		i	B-13 (	,
632 640 634 635	1 <b>9204</b>	B-2	4	/	19204	B-1	2:
640 634 635	-			7312977	-	B-13	4
634 635	- 19204		3	7313098	19204	B-13	(
635	19204	B-11	16	7319928	19204	B-24	
		B-7	22	7319929	19204	B-22	
642	-	B-11	18	7319994	19204	B-25	- 1
	19204	B-11	13	7319995	19204	B-25	1
643	19204	B-11	19	7540995	19204	B-29	
649	19204	B-5	10	7791622	19204	B-14	21
650	19204	B-2	10		19204	B-15	35
654	19204	B-17	5	8401923	19204	B-16	3
665	19204	B-15	20	8401976	19204	B-16	4
657	19204	B-17	6	8401977	19204	B-16	7
658	19204	B-5	15	8401978	•	B-16	- 8
661	19204	B-6	9	8401979	19204	B-16	6
664	19204	B-7	10	8401980	19204	B-16	2
666	19204	B-11	17	8403848	19204	B-11	7
668 669	19204	B-5	8	8407222	19204	B-15	16
570	19204	B-5	13	8407225	19204	B-15	15
571	19204	B-15	18	8407224	19204	B-11	14
574	19204 19204	B-17	2	8407226	-	B-11	22
579	19204	B-11	3	8407769	19204	<b>B-8</b>	7
881	19204	B-2 B-7	2	8407780	19204	B-2	1
38U	10201	B-5	5	8407786	19204	B-5	12
84	19204	B-7	16 23	8408768	19204	B-18	23
85	19204	B-2	40	8410172	19204	B-1	18
90	19204	B-9	7	8410907 8412118	19204	B-5	6
93	19204	B-15	22	8412270	19204	B-15	25
94	19204	B-15	36	8412295	19204	B-7	7
01	19204	B-15	21	8413954	19204	B-18	6
09	-	B-7	12	8414731	19204	B-7	6
74	19204	B-15	17	8414732	19204	B-17	8
76	19204	B-7	4	8414733	19204	B-15	31
77	19204	B-11	10	8414735	19204	B-15	32
38	19204	B-11	2	8414823	10004	B-15	44
44	19204	B-7	3	5436748	19204 19204	B-15	30
08	19204	B-14	9			B-28	20
		-					30
24	19204		_ ! !				34
35	19204						33
36	19204		ا ا ت				11
37			- 11	-2000201	13204	D-0	11
24 35 36	19204	B-14 B-15 B-25 B-12 B-12	9 3 5 6	11010242 11010523 11010547 11686454	19204 19204 19204 19204		B-18 B-18 B-18 B-5

## APPENDIX A

## REFERENCES

### A-1. General

Refer to TM 9-1005-212-10 and pertinent vehicle operator's manual.

## Section III. ORGANIZ. JNAL REPAIR PARTS LIST

	(1) arce Maio Recov Co		(2) Federal	(3) Description			(5) Qty Inc	(6) 15 Day Organizational Maintenance Alw					7) ration
(a) ource	(b) Maint	(c) Recov	Stock No.	Reference Numbe. & Mfr Code	Usable on Code	Unit of Mean	In Unit	(a) 1-5	(b) 6-20	(c) 21-50	(d)	(a)	(b)
				REPAIR PARTS FOR MACHINE GUNS MAJOR GROUPS AND ASSEMBLIES (M1919A4 AND M1919A6 ONLY)	Danie on Cone			1-0	6-20	21-00	91-100	Figure No.	Item N
P	0	R	1005-710-0059	PLATE ASSEMBLY, BACK: 7100059 (19204)	E	EA	1	*	*	2	2	B-1	2
P	0		1005-614-7212		E	EA .	1	*	*	2	2	B-1	3
P	C		1005-714-8399	BARREL ASSEMBLY: 7148399 (19204)	S	EA	1	*	2	2	2	H-1	7
P	C		1005-714-8400	BARREL ASSEMBLY: 7148400 (19204)	D	EA	1		2	2	2	B-1	
P	0		5315-234-1854	PIN, COTTER: S, PHOS-CTD, 1/16 DIA, 3/4 LG		HD	1	•	2	2	2	B-1	,
P	o		1005-517-0491	MS 24665-153 (96908) LOCK, BARREL BEARING: 5170491 (19204)	E	EA	1		2	2	2	R-1	l t
P	0		5340-716-2161	RING, RETAINING: 7162161 (19204)	D	EA	1	*	*	2	2	B-1	2
P	0		1005-731-2973		E	EA	1	٠	*	2	2	B-1	2
				MAJOR GROUPS AND ASSEMBLIES (M37 ONLY)									
P	0	R	1005-347-4264	PLATE ASSEMBLY, BACK: 8407780 (19204)	Ð	EA	1	*	*	2	2	B-2	
P	C		1005-718-8679	SPRING ASSEMBLY, DRIVING: 7188679 (19204)	0	EA	1	*	2	2	2	B-2	
P	0		5315-718-8632	PIN, GROOVED, HEADED: S, PHOS-FIN, 0.460 MIN DIA, 0.462 MAX DIA (BOLT)		EA	1	•	*	2	2	B-2	
P	0		1005-718-8685		0	EA	1		2	2	2	B-2	
P	0	* * • •	1005-714-8399		0	EA	1	REF	REF	REF	REF	B-2	
P	O		5316-815-1405	7148399 (19204) PIN, COTTER: S, PHOS-CTD, 1/16 DIA, 1/2 LG (BOLT SWITCH)	S	HD	1	*	*	•	*	B-2	
				MS 246665-151 (96906)	0								

#### APPENDIX B

# COMBINED ORGANIZATIONAL, DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST

#### Section I. INTRODUCTION

#### **B-1.** Scope

This appendix lists repair parts, special tools and equipment required for the performance of organizational, direct support, general support and depot maintenance of the machine guns and mount.

#### B-2. General

This Repair Parts and Special Tools List is divided into the following sections:

- a. Prescribed Load Allowance (PLA)—Section II. A composite listing of repair parts, special tools, test and support equipment having quantitative allowances for initial stockage at the organizational level.
- b. Repair Parts—Section III. A list of repair parts authorized for the performance of maintenance at the organizational level in figure and item number sequence.
- c. Special Tools, Test and Support Equipment—Section IV. A list of special tools and equipment authorized for the performance of maintenance at the organizational level.
- d. Repair Parts—Section V. A list of repair parts authorized for the performance of maintenance at the direct support, general support, and depot level in figure and item number sequence.
- e. Special Tools and Equipment—Section VI. A list of special tools and equipment authorized for the performance of maintenance at the direct support, general support, and depot level.
- f. Federal Stock Number and Reference Number Index—Section VII. A list of Federal stock numbers in ascending numerical sequence, followed by a list of reference numbers appearing in all the listings, in ascending alpha-numeric sequence, cross-referenced to the illustration figure number and item number.

## B-3. Explanation of Columns

The following provides an explanation of columns in the tabular lists in Sections II through VI:

- a. Source. Maintenance, and Recoverability Codes (SMR).
- (1) Source Code. Indicates the selection status and source for the listed item. Source codes used are:

#### Gode Explanation

- P Repair parts which are stocked in or supplied from the GSA/DSA, or Army supply system, and authorized for use at indicated maintenance categories.
- P2 Repair parts which are procured and stocked for insurance purposes because the combat or military essentiality of the end item dictates that a minimum quantity be available in the supply system.
- M Repair parts which are not procured or stocked but are to be manufactured in indicated maintenance levels.
- A Assemblies which are not procured or stocked as such but are made up of two or more units. Such component units carry individual FSNs and descriptions, are procured and stocked separately and can be assembled to form the required assembly at indicated maintenance categories.
- Y Parts and assemblies which are not procured or stocked and the mortality of which is normally below that of the applicable end item or component. The failure of such part or assembly should result in retirement of the end item from the supply system.
- X1 Repair parts which are not procured or stocked. The requirement for such items will be filled by use of the next higher assembly or component.
- Repair parts which are not stocked. The indicated maintenance category requiring such repair parts will attempt to obtain through cannibalization; if not obtainable through cannibalization, such repair parts will be requisitioned with supporting justification through normal apply channels.

Code

Expranation

- Major assemblies that are procured with PEMA funds for initial issue only to be used as exchange assemblies at DSU and GSU level. These assemblies will not be stocked above DSU and GSU level or returned to Depot supply level.
- (2) Maintenance Code. Indicates the lowest category of maintenance authorized to install the listed item. The maintenance level codes are:

Code Explanation

C Crew or operator

O Organizational

F Direct Support

H General Support

D Depot

(3) Recoverability Code. Indicates whether unserviceable items should be returned for recovery or salvage. Items not coded are expendable. Recoverability codes are:

Code Explanation

- R Applied to repair parts (assemblies and components) which are considered economically repairable at Direct and General support maintenance levels. When the maintenance capability to repair these items does not exist, they are normally disposed of at the GS level. When supply considerations dictate, some of these repair parts may be listed for automatic return to supply for Depot level repair as set forth in AR 710-50. When so listed, they will be replaced by supply on an exchange basis.
- High dollar value recoverable repair parts which are subject to special handling and are issued on an exchange basis. Such repair parts are normally repaired or overhauled at depot maintenance activities.

U Repair parts specifically selected for salvage by reclamation units because of precious metal content, critical materials, high dollar value reusable casings, or castings.

Repair parts and assemblies which are economically repairable at DSU and GSU activities and normally are furnished by supply on an exchange basis. When items are determined by a GSU to be uneconomically repairable, they will be evacuated to a depot for evaluation and analysis before final disposition.

No Code Part will be considered expendable. Indicated

- b. Federal Stock Number. Indicates the Federal stock number assigned to the item and will be used for requisitioning purposes.
- c. Description. Indicates the Federal item name and any additional description of the item required. The abbreviation "w/e" when used as a part of the nomenclature, indicates the Federal stock number includes all armament, equipment, accessories, and repair parts issued with the item, A part number or other reference number is fol-

lowed by the applicable five-digit Federal supply code for manufacturers in parentheses.

- d. Unit of Measure (U/M). A 2 character alphabetic abbreviation indicating the amount or quantity of the item upon which the allowances are based, e.g., ft, ea, pr, etc.
- e. Quantity Incorporated in Unit. Indicates the quantity of the item used in the functional group or assembly. A "V" appearing in this column in lieu of a quantity indicates that a definite quantity cannot be indicated (e.g. shims, spacers, etc.).
- f. 15-Day Organizational Maintenance Allow-ances.
- (1) The allowance columns are divided into four subcolumns. Indicated in each subcolumn opposite the first appearance of each item is the total quantity of items authorized for the number of equipments supported. Subsequent appearances of the same item will have the letters "REF" in the allowance columns. Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column.
- (2) The quantitative allowances for organizational level of maintenance represents one initial prescribed load for a 15-day period for the number of equipments supported. Units and organizations authorized additional prescribed loads will multiply the number of prescribed loads authorized by the quantity of repair parts reflected in the appropriate density column to obtain the total quantity of repair parts authorized.
- (3) Organizational units providing maintenance for more than 100 of these equipments shall determine the total quantity of parts required by converting the equipment quantity to a decimal factor by placing a decimal point before the next to last digit of the number to indicate hundredths, and multiplying the decimal factor by the parts quantity authorized in the 51-100 allowance column. Example, authorized allowance for 51-100 equipments is 12; for 140 equipments, multiply 12 by 1.40 or 16.80 rounded off to 17 parts required.
- (4) Subsequent changes to allowances will be limited as follows: No change in the range of items is authorized. If additional items are considered necessary, recommendation should be ter, U. S. Army Weapons Command, ATTN: AMSWE-SMM-SA, Rock Island, Illinois 61201, for exception or revision to the allowance list. Revision to the range of items authorized will be made by the above address based upon en-

accessories, and repair parts issued with the item. A part number or other reference number is folgineering experience, demand data, or TAERS information.

g. 30-Day DS/GS Maintenance Allowances.

Note. Allowances in GS column are for GS maintenance only.

- (1) The allowance columns are divided into three subcolumns. Indicated in each subcolumn, opposite the first appearance of each item, is the total quantity of items authorized for the number of equipments supported. Subsequent appearances of the same item will have the letters "REF" in the applicable allowance columns. Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance columns.
- (2) The quantitative allowances for DS/GS levels of maintenance will represent initial stockage for a 30-day period for the number of equipments supported.
- (3) Determination of the total quantity of parts required for maintenance of more than 100 of these equipments can be accomplished by converting the equipment quantity to a decimal factor by placing a decimal point before the next to last digit of the number to indicate hundred-ths, and multiplying the decimal factor by the parts quantity authorized in the 51–100 allowance column. Example, authorized allowance for 51–100 equipments is 40; for 150 equipments, multiply 40 by 1.50 or 60 parts required.
- h. 1-Year Allowances Per 100 Equipments/ Contingency Planning Purposes. Indicates opposite the first appearance of each item the total quantity required for distribution and contingency planning purposes. The range of items indicates total quantities of all authorized items required to provide for adequate support of 100 equipments for one year.
- i. Depot Maintenance Allowance Per 100 Equipments. Indicates opposite the first appearance of each item the total quantity authorized for depot maintenance of 100 equipments. Subsequent appearances of the same item will have the letters "REF" in the allowance column. Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column.
  - j. Illustration.
- (1) Figure Number. Indicates the figure number of the illustration in which the item is shown.
  - (2) Item Number. Indicates the callout

number used to reference the item in the illustration.

## B-4. Special Information

a. Identification of the usable on codes of this publication are:

•	
Code	Used on
Blank	M1919A4, M1919A6,
25100111	M37  w/o sights, and
	M37 w/sights
В	M1919A4
D	M1919A6
Ē	M1919A6
ō	M37 w/o sights and M37 w/sights
S	M37 w/sights, M37 w/o sights, and M1919A4
v	M37 w/sights, M1919A4, and M1919A6
W	M2

b. Exploded views in appendix B are numbered in disassembly sequence.

## B-5. How to Locate Repair Parts

g, When Federal stock number or reference number is unknown:

(1) First. Using the table of contents determine the functional group or assembly within which the repair part belongs. This is necessary since illustrations are prepared for the functional group or assembly, and the listings are divided into the same groups.

(2) Second. Find the illustration covering the functional group or assembly to which the repair part belongs.

(3) Third. Identify the repair part on the illustration and note the illustration figure and item number of the repair part.

(4) Fourth. Using the Repair Parts Listing, find the functional group or assembly to which the repair part belongs and locate the illustration figure and item number noted on the illustration.

b. When Federal stock number or reference number is known:

(1) First. Using the Index of Federal Stock Numbers and Reference Numbers find the pertinent Federal stock number or reference number. This index is in ascending FSN sequence followed by a list of reference numbers in alphanumeric sequence, cross-referenced to the illustration figure number and item number.

(2) Second. Using the Repair Parts Listing, find the functional group or assembly of the repair part and the illustration figure number and item number referenced in the Index of Federal Stock Numbers and Reference Numbers.

## B-6. Abbreviations

Abbreviations	Exprenation
ADJ	adjust
BLK-OXIDE FIN	block-oxide finish
CD- or ZN-PLTD	cadmium or zine plated
CHAM	
CK-HD	countersunk -head
CRES	corrosion resistant steel
CSK	countersunk
FL-PT	flat-point
LT	-
MET	metal
NC	National coarse (thread)
	National fine (thread)
PASS-FIN	

Abbreviation	Explanation
SLTD	K-FINphosphate black finishspoolslottedtraversingunified fine (thread)
	used on
VCI	volatile corrosion inhibitor
B-7. Fee	eral Supply Codes for Manufacturers
Codes	Manufacturer
19204	Rock Island Arsenal
	U. S. Army Tank Automotive Command Military Standard

## Section II. PRESCRIBED LOAD ALLOWANCE

(1)	(2)			(3) ORGANI NT. ALLO		L
FEDERAL STOCK NO.	DESCRIPTION	-	(a)	(b)	(e)	(d)
	Usable on Co	ode,	1-5	6-20	21-50	· 51- ! 1 <b>0</b> 0
	REPAIR PARTS:	1		······································		ì
	MACHINE GUNS, M1919A4, M1919A6, AND M37	ŀ		2	. 2	1 2
2000 010 1111	TRIGGER	o İ		_	2	2
	II DAID GODENIDE , DEOR	0			2	2
1005-501-5441	SPRING, HELICAL, COMPRESSION	į		2	2	2
1005-513-5296		o			2	2
1005-513-5297	SPRING, BELT FEED PAWL	Э			2	2
1005-517-0491	. DOGIE, DIGITIZE DESCRIPTION	Ľ			2	2
1005-519-6284	NUT, BELT FEED LEVER PIVOT BUSHING	E i		0	9	2 2
1005-550-8461	PAWL, BELT FEED	۱ ۴		2	2	2
1005-550-9186	THE EDUCATION OF THE PROPERTY	E		_	2	2
1005-556-4137	SEAR EXTRACTOR, SMALL ARMS CARTRIDGE				2	2
1005-562-1076 $1005-597-0429$	SPRING, HELICAL, COMPRESSION	E		2	2	2
1005-597-0425	LEVER, BELT FEED	E				2
1005-601-7513	SPRING, COVER EXTRACTOR			2	2	2
1005-613-1251	PLUNGER, BARREL EXTENSION				2	2
1005-613-1253	PIN ASSEMBLY				2	i 2
1005-613-1255	PIN	E			2	2
1005-613-1262	SLIDE, BELT FEED	E		2	2	1 2
1005-613-1265	SPRING, SEAR			Z	2	2
1005-613-1317	LEVER, COCKING	. I			9	2
1005-614-7212	HANDLE, BOLT PAWL, BELT HOLDING	e i		2	2	2
1005-614-7216	PIN, BELT HOLDING  PIN, BELT HOLDING PAWL	E		_	2	2
1005-614-7217	ROD ASSEMBLY, DRIVING SPRING	Ē			2	2
1005-614-7222 1005-614-7225	SPRING, HELICAL, COMPRESSION	_		2	2	2
1005-614-7230	SPRING, BARREL LOCKING				2	2
1005-614-7231	SPRING HELICAL COMPRESSION			- 4	2	2
1005-614-7299	BOLT BREECH	Ε			2	2
1005-621-2654	SPRING, HELICAL, COMPRESSION	ь		2	2	2
1005-710-0059	PLATE ASSEMBLY, BACK	E			2	2
1005-714-8399	BARREL ASSEMBLY	5		2	2	2
1005-714-8400	BARREL ASSEMBLY	וש	, , 1	9	2	2
1005-716-2248	STOP, SHORT ROUND	<u></u>		2	2	3
1005-718-8634	SWITCH, ALTERNATE FEED BOLT SPRING, COVER LATCH	n l		_	2	2
1005-718-8642	PAWL, BELT HOLDING	οĺ		2	2	2
1005-718-8670 1005-718-8674	LEVER, BELT FEED	οl				2
1005-718-8679	SPRING ASSEMBLY, DRIVING	o l		2	2	2
1005-718-8681	EXTRACTOR, SMALL ARMS CARTRIDGE	0		2	2	2
1005-718-8684	BOLT, BREECH	0			2	2
1005-718-8685	BAR RETRACTING	0		2	2	2
1005-718-8701	CHUTE LINK	O			2	2
1005-718-8774	PIN ASSEMBLY, BELT HOLDING PAWL	OΙ			2	2
1005-718-8777	SLIDE, BELT FEED	<u>0</u>		• • • • • •		2
1005-731-2973	HANDLE ASSEMBLY	E				9
1005-840-3848	PAWL, BELT FEED	U į 17	1		9	2
5305-501-3252	SCREW, MACHINE	¥ ਜ਼ਾਂ		2	2	1 2
5305-558-3689	SETSCREW	E -		<b></b>	2	2
5310-013-8544	WASHER, LOCK	E		2	2	2
5310-579-0079 5315-234-1854	PIN, COTTER	E		2	2	2
5315-234-1834	PIN, COTTER PIN, SHOULDER, HEADLESS	į			2	2
5315-502-0567	PIN GROOVED HEADED				2	2
5315-513-5259	PIN, SHOULDER, HEADLESS	0			2	2
QQ10-010-0200		I	ŀ		I	37

(1) FEDERAL	(2)	16-DA MA	(3) V ORGANI INT, ALLO	ZATIONA WANCE	L
STOCK NO.	DESCRIPTION	<u> </u>	<del></del>		Ī
1.0.	DESCRIPTION	(a)	(b)	(e)	(d) 51-
	Umbie on Code	1-5	6-20	21-50	100
5315-515-7434	PIN, GROOVED, HEADED		2	2	2
5315-687-3788 5315-718-8632					2
5315-833-3753	PIN, SPRING			2 9	2 2
5340-716-2161	RING, RETAINING D			2	2
9505-248-9849	WIRE, STEEL, CARBONO			2	2
1005-305-0725	SPRING, HELICAL, TORSION W	,,,,,,,	2	2	2
5306-513-9973					2
5305-513-9989			1	2	2
5310-012-5754 5310-513-9964	WASHER, LOCK W		I _	2	2
5315-903-3971	NUT, SLOTTED, HEXAGON PIN, COTTER W			2	3
	TOOLS AND EQUIPMENT			2	2
	MACHINE GUNS, M1919A4, M1919A6, AND M37				
1005-288-3565	SWAB, SMALL ARMS CLEANING		2	2	2
1005-550-6573	CASE, SMALL ARMS CLEANING ROD				2
1005-555-9696 1005-556-4174	ENVELOPE E				2
1005-559-3026	BRUSH, CLEANING, SMALL ARMS COVER	2	3	6	11
1005-691-1381	TOTO TROOTS AND TO A SECURE OF THE CONTRACT OF		1	9	2
1005-694-1662	DIEFFD CIPANTIC DOD		_	2	3
1005-714-8549	BOX, SPARE PARTS B				2
1005-714-8550	BOX, SPARE PARTS				2
1005-726-6109 1005-726-6110		,	2	3	6
	SWAB HOLDER SECTION, SMALL ARMS CLEANING ROD HANDLE ASSEMBLY		2	2	3
1005-839-6662	COVER, MACHINE GUN		_	2	2
4933-556-8334	WRENCH, COMBINATION			2	2
4933-614-7277	WRENCH, SOCKET			2	2
4933-652-9950	EXTRACTOR, RUPTURED CARTRIDGE CASE			2	2
	TRIPOD MOUNT			_	_
1005-055-1426	COVER, TRIPOD MOUNT W			2	2
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Source Maint And Recov Code Fede			(2) Federal	(3)		(4)	(5) Qty	1	5 Day Or	6) ganiratio	nal	(7) Blustration	
(a)	(b)	(c)	Stock No.	Description		Unit of	Inc In	(n)	(b)	ance Alu	(d)	,	<b>*</b>
Durce	Maint	Recov		Reference Numbe & Mfr Code	Usable on Code	Meas	Unit	1.5	6-20	21-50		(a) Figure No.	(b) Item N
				BOLT GROUP (M1919A4 AND M1919A6 ONLY)									
P	O	R	1005-562-1076	EXTRACTOR, SMALL ARMS CARTRIDGE: 5621076 (19204)	E	EA	1		2	2	2	B 6	1
P	0		5315-502-0567	PIN, GROOVED, HEADED: FL-FIL-HD, S, PHOS-CTD, 0.205 SHANK DIA, 1.370 SHANK LG		EA	1	*	*	2	2	B 6	7
P	0		1005-613-1317	5020567 (19204) LEVER, COCKING: 6131317 (19204)		EA	1	*	*	2	2	B-6	,
P	0	· ·	1005-556-4137			EA	1	*	2	2	2	B-6	,
P	C	• • • •	1005-613-1265	SPRING, SEAR: 6131265 (19204)		EA	1	*	2	2	2	B-6	10
P	0	R	1005-550-9186	PIN ASSEMBLY, FIRING: S, PHOS-CTD, 0.075 MAX STRIKING END DIA, 4,795 MAX O/A LG		ĒΑ	1	*	2	2	2	B-6	1
P	o		1005-614-7222	5509186 (19204) ROD ASSEMBLY, DRIVING SPRING:		EА	1		*	2	2	B-6	1:
P	0		1005-621-2654	6147222 (19204) SPRING, HELICAL, COMPRESSION: S, CD-PLTD, 0.045 DIA STK, 0.390 OD, 15-7/8 O/A LG, 103 COILS, DRIVING	E	EA	1	*	2	2	2	B-6	1
P	o		1005-614-7299	6212654 (19204) BOLT, BREECH: 6147299 (19204)	E	EA	1	*	*	2	2	B-6	1
				DRIVING SPRING ASSEMBLY AND BOLT GROUP (M37 ONLY)									
P	C	R	1005-718-8681	EXTRACTOR, SMALL ARMS CARTRIDGE: 7188681 (19204)	o	EA	1	*	2	2	2	B-7	
₽	0			PIN, GROOVED, HEADED: FL-FIL-HD, S, PHOS-CTD, 0.205 SHANK DIA, 1.370 SHANK LG 5020567 (19204)		EA	1	REF	REF	REF	REF	B-7	1
P	0		1005-613-1317	LEVER, COCKING: 6131317 (19204)		EA	1	REF	REF	REF	REF	B-7	1
P	C	• • • •		SPRING, SEAR: 6131265 (19204)		EA	1	REF	REF	REF	REF	B-7	1
P	0			SEAR: 5564137 (19204)		EA	1	REF	REF	REF	REF	B-7	1

Source Maint And Recov Code		(2) Federal	(3)  Description		(4) Unit	(5) Qty Inc	11	) Day Org Mainten	nal	(7) Dhistration			
(a)	(b) Maint	(c) Recov	Stock No.		Usable on Code	of Mese	Jn Unit	(a) 1-5	(b) 6-20	(e) 21-50	(d) 51-100	(a) Figure No.	(h) Item N
P	0	R	1005-550-9186	PIN ASSEMBLY, FIRING: S, PHOS-CTD, 0.075 MAX STRIKING END DIA, 4.795 MAX O/A LG 5509186 (19204)		EA	1	REF	REF	· <del> </del>	REF	B-7	17
P	C		5315-833-3753	PIN, SPRING: SLOTTED, S, PHOS-CTD, 5/32 NOM DIA, 3/4 LG (BOLT SWITCH) MS 16562-136 (96906)	O	EA	2	*	*	2	2	B-7	21
P	С		1005-718-8634	SWITCH, ALTERNATE FEED BOLT: 7188634 (19204)	0	EA	2	•	2	2	3	B-7	22
P	C		1005-718-8684	BOLT, BREECH: 7188684 (19204) LOCK FRAME GROUP	О	EA	1	*	*	2	2	B 7	23
P	0		1005-613-1253	PIN ASSEMBLY: ACCELERATOR AND BREEC LOCK 6131253 (19204)	ZH .	EA	2	*	*	2	2	B 8	1
P	O	• • • • !	1005-613-1251	PLUNGER, BARREL EXTENSION: 6131251 (19204)		EA	1	*	*	2	2	BB	3
P	0			SPRING, HELICAL, COMPRESSION: S, 0.047 DIA STK, 0.387 OD, 24 COILS, BARREL PLUNGER		EA	1	*	2	2	2	BB	4
P	O	<b>* * *</b>	5315-502-0503	5135057 (19204) PIN, SHOULDER, HEADLESS: CHAM, S, PHOS-CTD, 0.135 SMALLER SHANK DIA, 0.200 LARGER SHANK DIA, 0.250 SHOULDER DIA, 1.310 O/A LG 5020503 (19204)		EA	1	*	*	2	2	BB	5
P	0		1005-614-7231	SPRING, HELICAL, COMPRESSION: S, CD-PLTD, 0.031 STK SIZE, 0.220 OD, 0.280 O/A LG, 4 COILS, TRIGGER PIN 6147231 (19204)		EA	1	•	2	2	2	B-8	•
P	O		1005-342-1100	TRIGGER: 8407769 (19204) BARREL EXTENSION GROUP		ВA	1	*	2	2	2	<b>B</b> -8	7
P	O		1005-613-1253	PIN ASSEMBLY: ACCELERATOR AND BREECH BLOCK 6131253 (19204)		EA	1	REF	REF	REF	REF	B-9	
P	0		1005-614-7230	SPRING, BARREL LOCKING: 6147230 (19204) COVER GROUP (M1919A4 AND M1919A6 ONLY)		EA	1	*	*	2	2	B-9	8
P	0		5305-558-3689	SETSCREW: SLTD, S, PHOS-CTD, FL-PT, 3/8-24UNF3A, 0.235 LG 51962833 (19204)	E	EA	1	*	2	2	2	B-10	

M 9-1005-212-25

Sour	(1) ce Main		(2)	(3)		(4)	Qty Inc in	1.0	(C			(7)	
	ecov Co		Federal Stock	Description		Unit of Meas			Day Org Maintena	Hustration			
rce B	(b) daint	(c) Recov	No.	Reference Numbe, & Mfr Code	Usable on Code			(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) Figure No.	(b)
P	0		5310-579-0079	WASHER, LOCK: S, CD-PLTD, 0.138 ID,		НД	1	*	2	2	2	B-10	2
				0.295 OD, 0.017 THK					-	-		10.10	-
				MS 35333-37 (96906)	E								
P	O		5315-515-7434			EA	1	*	2	2	2	B-10	3
		- 1		FIN., FL-HD 0.257 MIN DIA OF HD,	i								
		A1		0.261 MAX DIA OF HD (BELT FEED		V							
		. V 1		LEVER)									
D	0		1005 510 6004	5157434 (19204)									
	U	***	1005-519-6284	NUT, BELT FEED LEVER PIVOT BUSHING:		EA.	1	*	2	2	2	B-10	4
P	0		5310-013-8544	WASHED LOCK, INTERPRET PROCES	В								
•	0		9910-019-0044	WASHER, LOCK: INT-TEETH, S, PHOS- CTD, 3/8 BOLT SIZE		HD	1	7	*	2	2	B-10	5
				MS 35333-59 (96906)	Е				,				
P	0		1005-601-7503		ь.	EA	1					D.10	_
				6017503 (19204)	Е	DA.	1			* ;	2	B-10	7
P	0		1005-613-1255	PIN: BELT FEED PAWL		EA	1		*	2	2	B-10	
				6131255 (19204)	E		•	17.77		-		B-10	8
P	O		1005-550-8461	PAWL, BELT FEED:	_	EA	1	*	2	2	2	B-10	9
				5508461 (19204)	Е		_ [		~		~	D-10	9
P	O		1005-597-0429	SPRING, HELICAL, COMPRESSION: 8,		EA	1		2	2	2	B-10	10
				0.032 DIA STK, 0.340 OD, 0.780 O/A							_	2	
				LG, 6 COILS, BELT FEED PAWL									
20	•		1005 610 1060	6147224 (19204)	E								
r	0		1005-613-1262	SLIDE, BELT FEED:		EA	1	*	2	2	2	B-10	11
P	0		1005.601.7519	6131262 (19204)	E			_		_			
	O		1009-001-1919	SPRING, COVER EXTRACTOR: 6017513 (19204)		EA	1	*	2	2	2	B-10	12
				COVER GROUP (M37 ONLY)				1					
P	0		5315-687-3788	PIN, SPRING: S, CD-PLTD, 0.094 DIA		EA	1					n	
	_	1.77	3313 331 3133	0.688 LG, 0.022 THK (FEED LEVER		1224		•	-		2	B-11	1
				PIN)									
		V I		MS 9048-072 (96906)									
P	O		5315-719-1238	PIN, STRAIGHT, HEADED: BELT FEED		EA	1 .	*	*		*	B-11	9
				LEVER								19.13	Z
				7191238 (19204)									
P	O	4 + + +	1005-718-8674	LEVER, BELT FEED:		EA	1		*	*	2	B-11	3
		A.M		7188674 (19204)	0			1					•
P	O		5315-513-5259	PIN, SHOULDER, HEADLESS: S, PHOS-		EA	1	*	*	2	2	B-11	4
				FIN., SQ-END, 7132 LG O/A (BELT									
				FEED LEVER)									
ъ	•	<u> </u>	1005 540 5004	5135259 (19204)									
r	O		1005-513-5296	SPRING, HELICAL, COMPRESSION: S,		EA	1	*	*	2	2	B-11	5
				0.024 DIA STK, 0.152 OD, 0.469 O/A					( )				
				LG, 8 COILS, BELT FEED LEVER								i	
				5135296 (19204)	0								
										•			

Source Maint And Recov Code		Federal Description			(4)	(6) Qty	11	6 Day Oz Mainten	(7) Liberation				
(a) ource	(b) Maint	(c) Recov	No.	Reference Numbe. & Mfr Code	Umble on Code	Unit of Mean	Ine In Unit	(a) 1-6	(b) 6-20	(c)	(d)	(0)	(0)
P	0		1005-501-3441	PIN ASSEMBLY, BELT FEED PAWL:		EA	1	*	*	21-50	2	Figure No. B-11	item No.
P	O		1005-840-3848		О	EA	1				2	B-11	7
P	0		1005-513-5297	,	O	BA	1						
P	0		1005-718-8777	5135297 (19204) SLIDE, BELT FEED:	0	EA	1			2	2	B-11	8
P	O	****		7188777 (19204) SPRING, COVER EXTRACTOR:	0	EA	1	REF	REF	DEE	2 DEE	B-11	10
P	0			6017513 (19204) PIN, COTTER: S, PHOS-CTD, 1/16 DIA,		HD	1	REF			REF	B-11	11
P	o			1/2 LG (BOLT SWITCH) MS 24665-151 (96906) SPRING, COVER LATCH:	0	EA						B-11	12
				7188642 (19204) CASING AND BARREL JACKET GROUP (M1919A4 AND M1919A6 ONLY)	0		•		•	2	2	B-11	13
P	0			SCREW, MACHINE: S, 0.370 MIN DIA OF HD, 0.373 MAX DIA OF HD		EA	1	*	*	2	2	B-14	12
P	0			5013258 (19204) STOP, SHORT ROUND:	v	EA	1	•	2	2	2	B-14	20
P	0		1005-614-7217	7162248 (19204) PIN, BELT HOLDING PAWL: 6147217 (19204)	В	EA	1			2	2	B-14	22
P	0			6147217 (19204) PAWL, BELT HOLDING:	E	EA	1	*	2	2	2	B-14	23
P	0		1005-614-7225	6147216 (19204) SPRING, HELICAL, COMPRESSION: S, CD-PLTD, 0.023 STK, 0.137 OD, 0.650	E	EA	1		2	2	2	B-14	24
				O/A LG, 13 COILS, BELT HOLDING PAWL									
				6147225 (19204) CASING AND BARREL JACKET GROUP (M37 ONLY)							İ		
P	0	,	6305-501-3258	SCREW, MACHINE: S, 0.370 MIN DIA OF HD, 0.373 MAX DIA OF HD		EA	1	*	•	2	2	B-15	12
P	0		1005-718-8774	5013258 (19204) PIN ASSEMBLY, BELT HOLDING PAWL:	v	EA	2		*	2	2	B-15	17
P	0		1005-718-8670	7188774 (19204) PAWL, BELT HOLDING: 7188670 (19204)	0	EA	1	•	2	2	2	B-15	18
P	0		1005-614-7225	7188670 (19204) SPRING, HELICAL, COMPRESSION: S, CD-PLTD, 0.023 STK, 0.137 OD, 0.650 O/A LG, 13 COH S, RELT HOLDING	0	EA	1	*	2	2	2	B-15	19
			1	O/A LG, 13 COILS, BELT HOLDING PAWL 6147225 (19204)									

	Source Maint And Recov Code		(2) Federal	(3) Description			(5) Qty	1	6 Day Or Mainten		(7) Illustration		
(a) Source	(b) Maint	(c) Recov	No.	Usable on Code	Unit of Mens	In Unit	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(2) Figure No.	(b)	
I	0		1005-718-8701	CHUTE, LINK:		EA	1	*	*	2	2	845	21
P	О		1005-517-0491	7188701 (19204) LOCK, BARREL BEARING: 5170491 (19204)	0	EA	1	REF	REF	REF	REF	B-15	26
P.	<b>f</b> O			WIRE, STEEL, CARBON: (MANUFACTURED FROM 9505-248-9849) REPAIR PARTS FOR TRIPOD MOUNT, M2 MAJOR GROUPS AND ASSEMBLIES TRAVERSING AND ELEVATING MECHANISM ASSEMBLY	0						h 7 11	B-15	19
P	O	* * * *		SCREW, MACHINE: S, BUTTON HD, NO. 10-32NF-2A, 5/16 LG	111	EA	1	*	2	2	2	B-18	2
P	0		5310-012-5754	WASHER, LOCK: S, EXT-TEETH, PHOS-CTD, NO. 12 SCREW SIZE	W	EA	1	*	2	2	2	B-18	3
P	0		•	125754 (19204) SPRING, HELICAL, TORSION: 0.040 DIA STK, 0.427 ID, 0.507 OD, 2 COILS 8412295 (19204)	w	EA	1	*	2	2	2	B-18	6
				HEAD AND LEG GROUPS		4 -4						B-19	
P	0		5315-903-3971	PIN, COTTER: S, PHOS-CTD, 1/8 DIA, 1-1/4 LG MG 24665-834 (96906)		EA	1	*	*	2	2	B-19	1
P	0			NUT, SLOTTED, HEXAGON: 8, PINTLE BOLT 9/16-18NF-2, 25/64 THK		EA	1	*	2	2	3	B-19	2
P	О			5139964 (19204) BOLT, MACHINE: S, PHOS-CTD, HEX- HD, 9/16-18UNF-2A, 3-11/32 LG	w	EA	1	*	*	*	2	B-19	3
				5139973 (19204)	w								

#### APPENDIX C

#### MAINTENANCE ALLOCATION CHART

#### Section I. INTRODUCTION

#### C-1. General

The maintenance allocation chart indicates specific maintenance operations performed at the proper maintenance levels. Deviation from maintenance operations allocated in the chart is authorized only upon approval of the Commanding Officer.

#### C-2. Maintenance Functions

The maintenance allocation chart designates overall responsibility for the maintenance function of an end item or assembly. Maintenance functions will be limited to and defined as follows:

- a. Inspect. To determine serviceability of an item by comparing its physical, mechanical, and electrical characteristics with established standards.
- b. Test. To verify serviceability and to detect electrical or mechanical failure by use of test equipment.
- c. Service. To clean, to preserve, to charge, and to add fuel, lubricants, cooling agents and air.
- d. Adjust. To rectify to the extent necessary to bring into proper operating range.
- e. Align. To adjust specified variable elements of an item to bring to optimum performance.
- f. Calibrate. To determine the corrections to be made in the readings of instruments or test equipment used in precise measurement. Consists of the comparison of two instruments, one of which is a certified standard of known accuracy, to detect and adjust any discrepancy in the accuracy of the instrument being compared with the certified standard.
- g. Install. To set up for use in an operational environment such as an emplacement, site, or vehicle.

- h. Replace. To replace unserviceable items with serviceable assemblies, subassemblies, or parts.
- i. Repair. Those maintenance operations necessary to restore an item to serviceable condition through correction of material damage or a specific failure. Repair may be accomplished at each category of maintenance.
- j. Overhaul. Normally, the highest degree of maintenance performed by the Army in order to minimize time work in process is consistent with quality and economy of operation. It consists of that maintenance necessary to restore an item to completely serviceable condition as prescribed by maintenance standards in technical publications for each item of equipment. Overhaul normally does not return an item to like new, zero mileage, or zero hour condition.
- k. Rebuild. The highest degree of materiel maintenance. It consists of restoring equipment as nearly as possible to new condition in accordance with original manufacturing standards. Rebuild is performed only when required by operational considerations or other paramount factors and then only at the depot maintenance category. Rebuild reduces to zero the hours or miles the equipment, or component thereof, has been in use.
- 1. Symbols. The uppercase letter placed in the appropriate column indicates the lowest level at which that particular maintenance function is to be performed.

## C-3. Explanation of Format

The purpose and use of the format are as follows:

a. Column 1, Group Number. Column 1 lists group numbers the purpose of which is to identify components, assemblies, subassemblies and modules with the next higher assembly.